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Final Report

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AIR FORCE PLANT 6, COMB COUNTY, GA.

U.S. AIR FORCE OCCUPATIONAL AND ENVIRONMENTAL HEALTH LABORATORY Brooks ALP Force Base, Tex.

August 1986

Prepared by:

ENVIRONMENTAL SCIENCE AND ENGINEERING, INC. F.O. Now ESE Gainesville, Fla. 32607-3052 SELLE

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A Phase II, Stage 1 Installation Restoration Program was conducted for Air Force Plant 6, a Government-owned, contractor-operated facility run by Lockheed-Georgia Co. The objective of this study is to confirm the existence of potential contaminants at former and current disposal and storage sites identified by a Phase I Records Search and by Lockheed-Georgia Cosponsored environmental site assessments. Sixteen sites were investigated, including past and current landfills; the industrial waste treatment facility area; trichloroethylene (TCE), sodium dichromate, and fuel gas spill areas; the flightline area, and specific areas of contamination within the industrial facility.								
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INSTALLATION RESTORATION PROGRAM

PHASE II--CONFIRMATION/QUANTIFICATION

Stage 1

AIR FORCE PLANT 6 COBB COUNTY, GA

ENVIRONMENTAL SCIENCE AND ENGINEERING, INC. P.O. Box ESE Gainesville, Florida 32602-3052

August 1986

Final (May 1984 - August 1985)

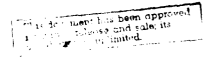
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Prepared for:

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UNITED STATES AIR FORCE
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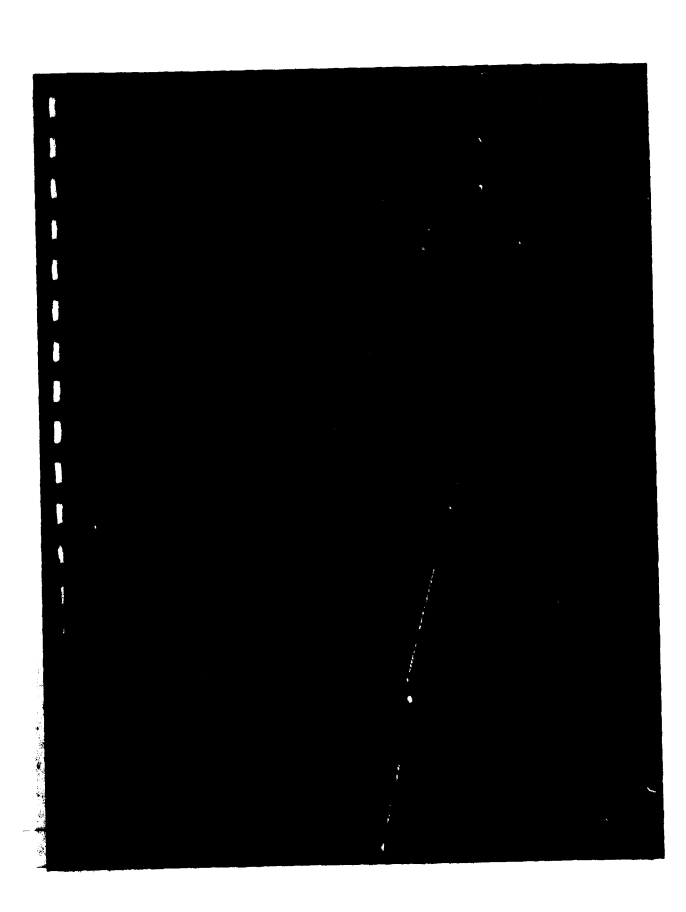
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1.1 CHESTER ENGINEERS

1.1.1 ENVIRONMENTAL SITE ASSESSMENTS

LOCKHEED-GEORGIA COMPANY AIR FORCE PLANT 6 Marietta, Georgia

Report On SITE ASSESSMENTS ENVIRONMENTAL SITE ASSESSMENTS , il. 1, 1 . 1 .

November 8, 1984

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R. P. Helwick, P.E.

Reviewed By: D. M. Henderson, Director -Approved By:

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# LOCKHEED-GEORGIA COMPANY AIR FORCE PLANT 6 ENVIRONMENTAL SITE ASSESSMENTS SUPPLEMENTAL INVESTIGATIONS

## SECTION I - EXECUTIVE SUMMARY

On July 23, 1984 Lockheed-Georgia Company authorized The Chester Engineers (Chester) to conduct hydrogeological investigations at three locations identified as having probable groundwater contamination. The three sites are identified as follows:

- 1. B-58 Wing Test Facility (Industrial Area)
- 2. B-104 Gas Pump Area (Flight Line)
- 3. Position 58 Fuel Tank (Flight Line)

Existing monitoring wells at each of these sites had been previously sampled by Chester during the March 1984 reconnaissance investigations of Air Force Plant 6. The objective of the supplemental investigations documented in this report was a determination of the nature and extent of the contaminated groundwater. The emphasis was placed on volatile organic Priority Pollutants.

Groundwater flows radially away from the B-58 facility. Contaminated groundwater potentially is carried off Air Force Plant 6 property in a northeasterly direction under South Cobb Drive. One source of contamination is the historic accumulation of minor spills from solvent drum handling procedures. The possibility of active leakage from within B-58 requires further investigation. Additional

investigations are required to further document the extent of contamination. Access off Federal property will be required. Extended pump tests are required to determine the feasibility of pumping as a remedial measure. Long term groundwater monitoring will be required.

The B-104 Gas Pumps are located adjacent to the C-5 Wash Rack ponds. Two small separate areas of contamination are present. The first represents the combined impact of the Wash Rack ponds and unknown historic fuel spillage at two above ground fuel storage tanks. The second area of slight contamination is in the immediate vicinity of the underground gasoline tank at the gas pumps. Since groundwater quality at the gas pumps improved during Chester's study, there may not be any active leakage from the underground tank. Tank pressure testing is recommended. No additional investigations or remedial measures are recommended at this time due to the limited extent of the problem. Groundwater monitoring should be continued in conjunction with the C-5 Wash Rack pond RCRA network.

The Position 58 fuel tank services fueling operations along the Flight Line. There appears to be an active fuel leak at the underground tank. The visible presence of jet fuel is limited but the situation may be deteriorating. In September there was 18 inches of fuel in Well 13 next to the tank. A breakout of fuel seepage into the adjacent stream could occur at any time. A second separate area of more general contamination originates beneath the Flight Line ramp. Immediate remedial actions should include pressure testing the tank and fuel recovery from Well 13. Excavation to locate and repair the leak may be necessary. Additional monitoring wells should be installed along the Flight Line

to further define the extent of contamination along the Flight Line ramp. Long term groundwater monitoring is required and groundwater recovery operations may be necessary. Stream quality leaving the area is presently satisfactory and should remain the environmental performance bench mark.

This study provides further documentation that Air Force Plant 6 is a complex industrial site. A comprehensive strategy for groundwater quality management needs to be adopted because the various remedial actions have overlapping program requirements. Fortunately contamination appears to be crossing the property line only at the B-58 Wing Test Facility.

# LOCKHEED-GEORGIA COMPANY AIR FORCE PLANT 6 ENVIRONMENTAL SITE ASSESSMENTS SUPPLEMENTAL INVESTIGATIONS

SECTION VI - SUMMARY OF FINDINGS

#### A. GENERAL

The present investigation has documented the existence of two additional areas of contaminated groundwater which will require remedial measures. This reinforces the general conclusions stated in the basic report concerning groundwater management requirements. most important future planning aspect is the need to have an overall management framework which will be able to integrate the various remedial measures. projects will have common study elements. For instance, there should only be one study of handling, conveyance, pretreatment, and treatment requirements of water from the sites where groundwater recovery is required. These study elements in turn must phase in with changes required at the Industrial Waste Treatment Plant to affect closure of the B-10 Aeration Basin. As a second example, there should be a single unified study to determine the feasibility of enhanced in-situ biodegradation. There is also the need to coordinate the various sampling programs and to have an information management system capable of handling what will be a rapidly expanding site data base.

## B. B-58 WING SEAL FACILITY

The objective of this reconnaissance study was to define the nature and extent of the contaminated groundwater which had been discovered by Chester in MW-7 outside the B-58 Wing Seal facility. Four additional monitoring wells were installed. A fifth well could not be completed due to a bedrock drilling requirement which was not anticipated. The major findings may be summarized as follows:

- The B-58 facility is situated on a nose of land such that groundwater flows radially away from the site toward the property boundary.
- Significant solvent contamination exists with 1,1,1-trichloroethane the most significant constituent at concentrations of 10-15 mg/L. This conforms to the major solvent usage at the facility.
- The present study did not completely define the limits of the contamination at the property line. Additional bedrock wells will be required.
- Contamination has entered the weathered bedrock.
   The water table appears to seasonally recede into the weathered bedrock zone.
- 5. It is highly likely that contaminated groundwater has crossed the Air Force Plant 6 property boundary in a northeasterly direction under South Cobb Drive.
- 6. There may be two sources of contamination. There have almost certainly been historic leaks and spills from the solvent drum handling operations. The possibility of an active leakage source from within the B-58 building requires further investigation.
- Remedial groundwater measures will be required. Groundwater pumping should be utilized to recover the most significantly contaminated water at least

on a trial basis. In addition, the opportunities for in-situ biodegradduon should be evaluated.

 Additional investigations will be required to further define the causes and extent of the contamination. Off-site property access will likely be necessary.

The requirement for long-term remedial measures will depend upon the extent of off-site contamination. That portion of the contaminant plume which is remaining within the Stormwater Detention Basin No. 2 watershed and not moving off-site is a lower priority environmental concern.

## C. B-104 GAS PUMP AREA

The investigation of the B-104 Gas Pump area was triggered by the discovery of contamination during the study of the adjacent C-5 Wash Rack ponds. Potential sources include the underground tank at the gas pumps and the two above ground tanks located by the ponds. Five additional monitoring wells were installed to further assess the extent of contamination in the area. The major findings are as follows:

- Groundwater flows in a north to northeast direction with probable discharge into the main stream draining the Flight Line area. No volatile Priority Pollutants have been found in this stream as it exits Air Force Plant 6.
- Moderate contamination is confirmed at MW-32.
   This well may be impacted both by seepage from the Wash Rack ponds and indeterminate historic spillage at the two storage tanks.
- Contaminant levels at the Gas Pumps dropped significantly during the study. There is no indication of major leakage from the underground gasoline tank. Some low level solvent sources may also be present.

- 4. A strong smell of jet fuel was present in the groundwater at the Engine Test Stand facility. No volatile organic Priority Pollutants were detected. There is no visual evidence of fuel in the water.
- The area of groundwater contaminated with volatile organic Priority Pollutants appears to be limited.
- The underground storage tanks should be pressure tested for evidence of leakage.
- It does not appear that any remedial measures other than closure of the Wash Rack ponds are warranted at this time.
- 8. Continued groundwater monitoring should take place in conjunction with the monitoring of the Wash Rack pond RCRA well network. No further investigations are necessary unless there is a further deterioration of groundwater quality which would indicate the presence of active contaminant mechanisms.

## D. POSITION 58 FUEL TANK

The underground jet fuel storage tank at Flight Line Position 58 is a major element in the fueling-defueling operations which occur along the Flight Line. The present investigation was triggered by Chester's observation of fuel in MW-13 adjacent to the tank. Fuel had not been previously observed in this well. Four additional monitoring wells were installed to further define the nature and extent of the problem. The major findings are summarized as follows:

 There is significant active leakage from the tank or immediately adjacent underground fuel lines. The amount of fuel in the groundwater at MW-13 appeared to increase during the course of Chester's study. There was let inches of floating fuel in MW-13 at the time of Chester's last inspection on September 11, 1984.

- Visible fuel contamination is limited to the immediate area of the tank. There is the definite possibility of a fuel breakout into the stream drainage way located next to the tank.
- 3. The upgradient well (MW-48) along the patrol road has no visible fuel or chemical odor but exhibits significant concentrations of fuel related parameters. The conclusion is that there are/have been indeterminate fuel leaks or spillages in the fuel handling system in the ramp area.
- 4. The stream should act as a groundwater discharge point. Stream quality is good with only traces of volatile organics being present.
- 5. The situation at Position 58 should be treated as an active on-going spill unless proven otherwise. Additional investigations and remedial actions should be accorded the highest environmental priority due to the possibility of fuel seepage into the stream.
- 6. The underground tank should be pressure tested to determine if it is leaking. Excavation to determine the nature of the leakage may be required.
- 7. Immediate groundwater recovery measures should be implemented at MW-13 at least on a test basis to determine the amount of fuel which may be recoverable. Groundwater pumping could control the situation if the source cannot be firmly identified or repairs affected immediately.
- 8. The contamination discovered in MW-48 will represent a longer term groundwater management problem. Additional monitoring wells should be drilled along the patrol road to determine the lateral extent of contamination. The placement of wells on the ramp area is not recommended at this time pending further consideration of the situation.
- 9. The definition of remedial measures will depend upon the results of further investigations defining the extent of the contamination. The nearest industrial sewer is at the API behind Position 61. The suitability of thir sewer (which presently discharges to the C-5 Wash Rack pond headworks) for groundwater recovery operations should be evaluated as part of the recommended overall study

of the capacity of the wastewater handling system to accept a groundwater quality control mission.

10. Long term continued monitoring of groundwater conditions will be required. The final assessment of environmental performance should be stream quality as it crosses the Air Force Plant 6 property line into Dobbins Air Force Base.

#### E. SUMMARY ASSESSMENT

This study has provided further evidence that Air Force Plant 6 is a complex industrial site where groundwater quality management must be approached in a coordinated manner. The implementation of remedial measures should reflect both regulatory requirements and environmental priorities. Environmental priority should go to situations where there is actual or potential imminent danger. The high danger of fuel seepage into the stream at Position 58 and the possibility of significant contaminant transport off site at the B-58 Wing Seal facility should be considered environmental priorities.

to further define the extent of contamination along the Flight Line ramp. Long term groundwater monitoring is required and groundwater recovery operations may be necessary. Stream quality leaving the area is presently satisfactory and should remain the environmental performance bench mark.

This study provides further documentation that Air Force Plant 6 is a complex industrial site. A comprehensive strategy for groundwater quality management needs to be adopted because the various remedial actions have overlapping program requirements. Fortunately contamination appears to be crossing the property line only at the B-58 Wing Test Facility.

1.1.2 ENVIRONMENTAL SITE ASSESSMENTS SUPPLEMENTAL INVESTIGATIONS

LOCKHEED-GEORGIA COMPANY AIR FORCE PLANT 6 Marietta, Georgia

Report on ENVIRONMENTAL SITE ASSESSMENTS SUPPLEMENTAL INVESTIGATIONS

(MICHAEL 1984 AAAAA

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F. A. Jones, Staff Geologist

Reviewed by: R. P. Helwick, P.E.

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### LOCKHEED - GEORGIA COMPANY AIR FORCE PLANT 6 ENVIRONMENTAL SITE ASSESSMENTS

## SECTION I - EXECUTIVE SUMMARY

on February 27, 1984 Lockheed-Georgia Company authorized The Chester Engineers (Chester) to initiate a series of environmental investigations at three sites considered to have potential groundwater contamination problems. The three sites are identified as follows:

- Trichloroethylene (TCE) spill at Building 76 (Industrial Area)
- 2. C-5 Wash Rack ponds (Flight Line area)
- 3. Position 19 (Flight Line area)

The investigation of the TCE spill was scoped as a reconnaissance investigation of the entire Stormwater Detention Basin No. 2 drainage area. Groundwater flows to the axis of the valley following the topography. Groundwater in the immediate vicinity of the spill is contaminated (TCE >300 mg/L) but limited in areal extent. A broad zone of lesser contamination extends beneath the active landfill. ditional contaminant sources from current and historic maintenance areas appear to be present. The active landfill does not appear to be a significant contaminant source. Groundwater quality downgradient of the landfill is good with only minor concentrations of volatile organics. Groundwater recovery and treatment is recommended for the immediate spill area. Some additional investigation and continued monitoring is recommended. No other major remedial actions are recommended at this time.

The C-5 Wash Rack ponds were studied to determine whether the facility should be a RCRA regulated unit. Sampling of

the pond water, sediments and soils indicated high concentrations of organics, chiefly methylene chloride. A monitoring well system revealed the downgradient presence of organics other than those found in the Wash Rack ponds. The adjacent gasoline storage tank area is a potential contaminant source. The Wash Rack ponds should be closed in accordance with RCRA requirements. No other remedial measures are recommended at this time pending continuing monitoring information.

The study at Position 19 was designed to determine the extent of jet fuel contamination at two underground storage tanks. Additional monitoring wells indicated that the presence of jet fuel is limited to the immediate tank area and that the groundwater discharges directly into the adjacent drainage way. Some fuel seepage is present at the stream bank but is not degrading the stream. Evidence of solvent contamination was also discovered. This could result from either historic usage or a leaking industrial sewer. This site is considered to be a low level environmental priority. Recommended remedial measures include tank testing, fuel recovery, and continued monitoring to determine the source of the solvents.

One of the most significant project findings is the need to coordinate all groundwater remedial activities. It may be possible to place some contaminated soil and sediments into the waste disposal basin prior to its final closure. The operations of the Industrial Waste Treatment plant need to be reviewed as to its capacity to accept groundwater from various remedial action areas. This assessment should include conveyance requirements.

This project has concluded that Air Force Plant 6 is a complex industrial site with a wide variety of groundwater problems. All problems may not yet have been discovered. While there are many areas of contaminated groundwater. There does not appear to be any offsite impact at the conclusions of this phase of investigation. The presently planned groundwater projects should lead to significant long term improvements in groundwater quality.

Lockheed-GA 3276-08/10-84

## LOCKHEED-GEORGIA COMPANY AIR FORCE PLANT 6 ENVIRONMENTAL SITE ASSESSMENTS

## SECTION VII - SUMMARY OF FINDINGS

#### A. GENERAL

One of the objectives of this project was the development of a comprehensive overview of the groundwater quality management problem at Air Force Plant 6. The following general conclusions have been developed during the course of this investigation.

- 1. Air Force Plant 6 is a complex industrial site with many overlapping groundwater quality concerns. The historic wide variety of open air maintenance activities and the numerous fuel and solvent handling operations have created a situation where some measure of impaired groundwater quality is presently documented or could be found in most areas of the Air Force Plant 6/Dobbins complex.
- There does not appear to be any known condition which is creating offsite contamination.
- 3. While all groundwater contamination represents an unacceptable condition, not all situations represent equal threats to the environment or to groundwater use. Environmental action priority must be established and those situations causing the greatest threat pursued first.
- 4. The remedial action program must be coordinated with the overall operation of the water and solid waste treatment programs. This will require consideration of both conveyance systems and the ability of the B-10 treatment plant to accept raw wastewater from the C-5 Wash Rack and solvent contaminated groundwater. Some temporary treatment procedures or facilities may be required.
- 5. It presently appears that an in-place closure of the industrial waste sludge disposal basin should be environmentally acceptable. There does not

Lockheed-GA 3276-08/10-84

appear to be any technical reason why some of the contaminated soil and C-5 Wash Rack pond sediments could not be placed into the disposal basin as part of the closure operation.

- The number of groundwater monitoring points will continue to increase with impending Groundwater Quality Assessment Plans at the B-10 Aeration Basin and TCE spill area. The sampling schedules for all continuing monitoring purposes should be coordinated. Thus, for example, all quarterly samples should be taken at the same time. This will facilitate basewide comparisons of conditions.
- The large number of sample points will create an information management problem. A Data Base Management System should be established for the various ground and surface water sampling points. This should include a uniform monitoring well identification code which eliminates present duplicate designations.

## TRICHLOROETHYLENE SPILL AREA Site Ge

The investigation of the trichloroethylene spill was scoped so as to provide a reconnaissance survey of the entire Stormwater Detention Basin 2 drainage area. Chester has documented the existence of numerous containment sources or apparent sources all of which have overlapping impact areas. The entire Basin No. 2 drainage basin should be investigated and managed as a single environmental unit. The major project findings include the following:

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- Basin No. 2 appears to be a closed basin with the major axis of groundwater flow in a northeasterly direction down the center of the valley. Groundwater flow from the basin perimeter flows to the valley axis.
- Significant TCE contamination (>100 mg/L) is 5,72 GT. limited to the immediate area of the spill.

- The TCE plume follows the major axis of groundwater flow down the valley.
- Only minor amounts of organic contaminants are crossing the Air Force Plant 6 property line at Basin No. 2.
- Contaminated infiltration into the storm sewer is a long term problem. Present planning should consider the aeration of Basin No. 2 a permanent requirement.
- The active landfill does not appear to be a significant source of either organic or inorganic contamination. Some additional documentation is required.
- Other presently indeterminate sources of organic contamination may be present. These include historic and present maintenance operations and chemical storage areas.
- Only minor soil contamination is present in the empty drum area at the B-96 slosh test building.
- The Groundwater Quality Assessment Plan should include a pilot test of the recovery of contaminated groundwater at the TCE spill site.

## C. C-5 WASH RACK PONDS SITE 67

The investigation at the C-5 Wash Rack ponds provided for an extensive documentation of the wastes present in the ponds and an assessment of potential groundwater quality contamination. The following conclusions have been established.

- The ponds could possibly represent a future environmental hazard due to the presence of high concentrations of organics in the pond waters and sediments.
- Groundwater flows to the north discharging to the easterly flowing stream which is the main drain for the Flight Line area.

Lockheed-GA 3276-08/10-84

- The ponds appear to have a minimal impact on groundwater quality.
- 4. The area downgradient of the ponds does exhibit organic contamination but may not be related to the ponds. The gasoline storage tank area adjacent to the ponds may be an environmental factor.
- The four wells around the perimeter of the ponds may be used for RCRA monitoring purposes.
- The C-5 Wash Rack ponds should be closed as soon as possible according to RCRA procedures.

#### D. POSITION 19

Flight Line Position 19 was investigated to determine probable sources and environmental impacts of jet fuel observed in the groundwater. Significant project findings are as follow:

- Groundwater in the vicinity of Position 19 discharges into the drainage ditch.
- The area impacted by the jet fuel is restricted to the immediate vicinity of the two underground tanks.
- Solvents were found in the groundwater in wells not affected by the jet fuel. A separate solvent source is indicated.
- Solvent usage in this area has not been determined. Leakage from the industrial waste sewer is a possibility.
- The fuel tanks should be pressure tested for evidence of leakage.
- Fuel recovery should be attempted to limit seepage into the stream.
- 7. If either the fuel tanks or the industrial waste sewer are shown to be leaking, corrective measures might entail severe disruption of Position 19 operations. A modest fuel recovery program should

provide an adequate level of environmental protection unless the rate of leakage increases.

- Continued monitoring is required.
- The Position 19 situation is a low level priority in comparison to other groundwater problems.

#### E. SUMMARY ASSESSMENT

Groundwater quality management at Air Force Plant 6 will be as complex as the varied industrial activities which have occurred on the facility. Chester's present study and the Assessment Plan at the Industrial Waste Disposal Basin have each provided evidence of additional previously unknown groundwater problems. This is not unexpected considering the nature of the facility. Other old or newly developed problems will almost certainly be documented in the future.

The contamination at individual sites extends across a broad range of concentrations. Fortunately, there appear to be only minor amounts of contaminants leaving the Federal property and no known or anticipated groundwater use has been affected. The ongoing programs of continuing investigation and recommended remedial actions should be adequate to protect and restore the environment. The programs should be managed in a comprehensive and timely fashion to permit proper consideration of wastewater, groundwater recovery, and solid waste handling requirements. The cost-effectiveness of remedial action programs must be balanced against actual environmental threats.

1.1.3 TECHNICAL REVIEW OF INSTALLATION RESTORATION PROGRAM PHASE II WORK PLAN

LOCKHEED-GEORGIA COMPANY AIR FORCE PLANT 6 Marietta, Georgia

Report on TECHNICAL REVIEW OF INSTALLATION RESTORATION PROGRAM PHASE II WORK PLAN

NOVEMBER 16, 1984

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## LOCKHEED-GEORGIA COMPANY AIR FORCE PLANT 6 MARIETTA, GEORGIA

### TECHNICAL REVIEW OF INSTALLATION RESTORATION PROGRAM PHASE II WORK PLAN

## A. INTRODUCTION

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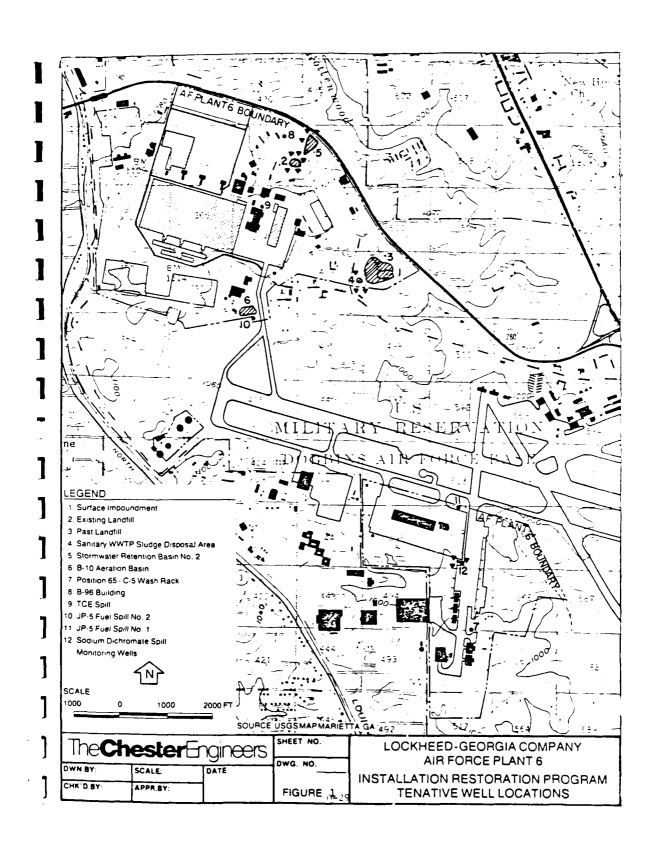
The Air Force Installation Restoration Program (IRP) was initiated with the objective of identifying locations where historic waste disposal practices or spills may have created adverse environmental conditions. At Air Force Plant 6 Phase I of the IRP was completed by CH2M-Hill. Twelve potential locations of contaminated groundwater were identified. These are listed in Table 1 and located on Figure 1. The work plan for Phase II of the IRP has been prepared by Environmental Science and Engineers and is currently undergoing agency review. Lockheed provided Chester with the June 14, 1984 version of the Phase II work plan and requested that Chester review that document Lockheed-Georgia's hydrogeological consultant.

Within the last year Chester has undertaken a series of investigations for Lockheed at a number of the IRP sites. Chester's studies have represented an initiative by Lockheed to accelerate the IRP process to meet and anticipate regulatory requirements. Chester has been involved at the following IRP sites.

<u>Site 1 - Industrial Waste Disposal Basin</u>. Chester prepared the RCRA Groundwater Quality Assessment Plan, has monitored its implementation by Wilson and Company, and is responsible for recommending final closure measures.

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]		TABLE 1
1		INSTALLATION RESTORATION PROGRAM STUDY LOCATIONS
•	1.	Industrial Waste Sludge Disposal Basin
1	2.	Existing Landfill
	3.	Oil Landfill
1	4.	Sanitary WWTP Sludge Disposal Area
1	5.	Stormwater Retention Basin No. 2
3	6.	B-10 Aeration Basin
]	7.	Position 65 - C-5 Wash Rack Ponds
•	8.	B-96 Slosh Test Building
j	9.	Trichloroethylene Spill
1	10.	JP-5 Fuel Spill No. 2
J	11.	JP-5 Fuel Spill No. 1
•	12.	Sodium Dichromate Spill
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- <u>Site 2 Existing Landfill</u>. The Landfill is within the area studied by Chester as part of the IRP Site 9 Trichloroethylene Spill.
- <u>Site 3 Past Landfill</u>. Chester has reviewed the status of this site because of the overlap with the Industrial Waste Disposal Basin study area.
- <u>Site 4 Sanitary WWTP Sludge Disposal Area.</u> Chester has provided laboratory analyses of sludge samples and has reviewed the information generated on this site as a tangential investigation of the Waste Disposal Basin.
- <u>Site 5 Stormwater Retention Basin No. 2</u>. Chester has investigated this site as part of the IRP Site 9 Trichloroethylene Spill.
- <u>Site 6 B-10 Aeration Basin</u>. Chester has performed the RCRA groundwater monitoring and is currently preparing a RCRA Groundwater Quality Assessment Plan for this facility.
- <u>Site 7 C-5 Wash Rack Basin</u>. Chester has completed an environmental assessment of this site in a report dated November 8, 1984.
- <u>Site 8 B-96 Building</u>. Chester has partially investigated soil conditions in this area.
- <u>Site 9 Trichloroethylene Spill</u>. Chester has completed an environmental assessment of this site in a report dated November 8, 1984.

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<u>Site 10 - JP-5 Fuel Spill No. 2</u>. Chester has performed limited sampling on wells in this area as part of the B-10 Aeration Basin studies.

Chester has not been requested to consider IRP sites 11 and 12 and has no operating knowledge of environmental conditions in those areas. The remaining sections of this report comment on the proposed IRP Phase II activities in light of Chester's recent investigations.

### B. SITE 1 - INDUSTRIAL WASTE DISPOSAL BASIN

The Groundwater Quality Assessment Program implemented by Wilson and Company appears to have satisfactorily determined the horizontal and vertical extent of contamination. Quality problems are related to the presence of common inorganic salts and organic solvents. Toxic heavy metals are not a significant factor in the groundwater.

The Phase II work program proposes a Geonics EM-31 Terrain Conductivity Survey and vertical electrical resistivity soundings. An electrical resistivity survey has already been performed on this site. Additional field investigations are not required as they would be redundant to that already executed.

### C. SITE 2 - EXISTING LANDFILL

As part of Chester's study of the TCE spill one shallow well (MW-29) was placed in a downgradient position from the active landfill. Conductivity is at background levels. Some organic contamination is present but the impact of the landfill is obscured by the many other

possible organic contaminant sources identified by Chester as being present in upgradient areas. Chester has recommended that the entire Stormwater Basin No. 2 watershed be considered a single integrated study unit.

The IRP

The two upgradient locations shown in the work plan might be located within the fill material. Operations in the area obscure the actual upgradient extent of landfill material. Two somewhat further upgradient wells are already present, i.e., MW-5 and MW-27. Both of these wells have organic contamination. Upgradient conditions from the landfill are therefore reasonably defined within the shallow aquifer. The one downgradient well installed by Chester is not sufficient to firmly identify downgradient conditions.

The site information developed by Chester suggests that the active landfill is not a significant source or organic or inorganic contamination especially considering the surrounding environmental factors. Chester has recommended additional monitoring of the landfill as part of the Georgia EPD required Groundwater Quality Assessment Plan triggered by the trichloroethylene spill. The components of that study which would further define landfill conditions are



### D. SITE 3 - PAST LANDFILL

The past landfill has been extensively studied as part of the Waste Disposal Basin study. Chester does not believe that any further field investigations are required in this area. The IRP work plan calls for an EM-31 Terrain Conductivity Survey.

### E. SITE 4 - SANITARY WWTP SLUDGE DISPOSAL AREA

The IRP work plan calls for an EM-31 survey and four shallow monitoring wells. The Wilson Waste Disposal Basin study was forced to investigate the sanitary sludge landfill area because of its interactions with the waste basin contaminant plume. Resistivity profiles were run along the perimeter of the site. Monitoring wells D-3, E-5, and E-6 were drilled at the locations presently being recommended by the IRP. Extensive analyses have indicated the presence of some organic contamination.

Chester recommends that no further work at this site be performed until Georgia EPD has had an opportunity to review the existing information. This site appears to be a relatively low level environmental priority.

### F. SITE 5 - STORMWATER RETENTION BASIN NO. 2

The IRP program calls for the placement of three monitoring wells around the basin. Two would be downgradient and one would be a lateral influent position from the B-96 area. Chester placed MW-30 through the basin dike to monitor groundwater as it

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exits Air Force Plant 6 property. Relatively minor traces of organic contaminants are present and the basin sediments do not appear to be a reservoir of contaminants. Basin water quality is determined by the storm sewer quality.

### G. SITE 6 - B-10 AERATION BASIN

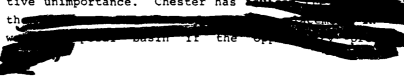
The IRP does not recommend any additional field studies since the B-10 basin is under active study by Lockheed. At Lockheed direction, Chester is presently preparing a Groundwater Quality Assessment Plan for this area.

### H. SITE 7 - C-5 WASH RACK PONDS

Chester has completed an extensive study of the C-5 Wash Rack Ponds and the downgradient area. Pond closure is required and Georgia EPD has indicated that a further RCRA Assessment Plan will be required. The IRP work program calls for a review of current study information.

### I. SITE 8 - B-96 SLOSH TEST BUILDING

The IRP work plan calls for a review of current study information. Chester has performed a limited amount of soil sampling in the empty drum storage area. Minor soil contamination is present. Chester has not recommended further study of the area because of its relative unimportance. Chester has



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## J. SITE 9 - TRICE CHONETHYLENE SPILL

Chester has completed an initial study of this area and determined that it is only a part of a very complex groundwater management situation that is present in the Basin 2 water short. Chester has determined that TCE is present in computations greater than 100 mg/L beneath the spill area.

Chester has prepared an outline for this plan. The proposed work program includes shallow and bedrock manifering wells, field analysis of soils using photoionication or organic vapor analysis to be followed by lateratory GC/MS analyses of selected samples, and true recovery of highly contaminated groundwater. The location of contaminated soil will require test deciling since the entire area is either asphalt or contaminate.

The IRP work  $_{\rm Plan}$  for an OVA soil survey does not mention any tea,  $_{\rm Poring}$  requirements.

# K. SITE 10 - JP-5 $F_{\rm UE3}$ SPILL NO. 2

The spill are, is located just south of the B-10 Aeration Basis. Thester's work to date has indicated that the contemporal ed plume from the B-10 basin moves under part of him fuel spill area. The IRP work plan calls for an Ova soul survey but no test borings.

The RCRA Assertance Plan presently being prepared by Chester for the B-10 Basin nacessarily includes consideration of the existing wells in the fuel spill area. The existing wells would be sampled for volatile

organic Priority Pollutants with the scan extended to include fuel related volatiles. If fuel components are found in the fuel farm wells and are not traceable back to the B-10 Basin then further soil borings and laboratory analyses are indicated. If fuel components are not found in the groundwater, this would indicate that the fuel has successfully been held in place, possibly degraded, an not an apparent environmental factor. The B-10 Aeration Basin study will, therefore, provide adequate consideration of this fuel spill area.

### L. SITE 11 - JP-5 FUEL SPILL NO. 1

Chester is not familiar with the details of this situation but the IRP proposal to collect a composite surface soil sample seems reasonable. Due to the possible wide spread occurrence of solvent contamination along the Flight Line area, the soil sample should also be analyzed for volatile Priority Pollutants. Chester also recommends the placement of a shallow monitoring well with analyses for volatile Priority Pollutants. This well would be useful in the overall evaluation of Flight Line conditions.

### M. SITE 12 - SODIUM DICHROMATE SPILL

Chester has not performed any investigations in this area. The IRP investigation program appears to be reasonable, but Chester recommends several additions to the program as follows:

 Stream water samples should be collected at the same points as the stream sediment samples.

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- Leachable chromium in the sediments should also be determined using the ASTM Method "A" water leachate method.
- 3. The monitoring wells should be analyzed for volatile organic Priority Pollutants. This would help extend knowledge of overall conditions along the Flight Line area.

### N. GENERAL COMMENTS

The overall IRP approach to Air Force Plant 6 should be updated to account for the information presented by Chester in our November 8, 1984 report and Georgia EPD regulatory requirements. Particular attention is drawn to the fact that the most significant environmental concerns are related to organic solvents, not toxic In this respect, the total organic halogen (TOX) test has not proven to be particularly useful as a screening mechanism. Chester believes that given our current knowledge about Air Force Plant 6 it is much more pragmatic to go directly to a GC/MS volatile scan rather than use the TOX test. At best, the TOX results will likely be ambiguous enough that confirmation testing will be required. The delay and cost of resampling would likely be more costly and certainly less efficient than running the GC/MS analysis in the first place.

1.1.4 GROUND WATER QUALITY ASSESSMENT PLAN INDUSTRIAL WASTE TREATMENT FACILITY B-10 AERATION BASIN

LOCKHEED-GEORGIA COMPANY AIR FORCE PLANT 6 Marietta, GA

Report on GROUNDWATER QUALITY ASSESSMENT PLAN INDUSTRIAL WASTE TREATMENT FACILITY B-10 AERATION BASIN

NOVEMBER 30, 1984

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# LOCKHEED-GEORGIA COMPANY AIR FORCE PLANT 6 B-10 AERATION BASIN GROUNDWATER QUALITY ASSESSMENT PLAN

### SECTION I - EXECUTIVE SUMMARY

This Groundwater Quality Assessment Plan has been prepared in accordance with the requirements of Chapter 391-3-11-10 of the Georgia Rules for Hazardous Waste Management which adopt and incorporate by reference 40 CFR Part 265.93(d) (3) Interim Status of groundwater quality monitoring regulations. The initial quarterly samples obtained on April 23, 1984 and verified by samples obtained on June 6 and August 10, 1984, indicated significant differences between the upgradient and downgradient monitoring wells at the Industrial Waste Treatment Facility B-10 Aeration Basin.

The Georgia Environmental Protection Department (EPD) was informed of the finding of groundwater contamination at an Environmental Briefing held on September 10, 1984. Lockheed subsequently requested permission from EPD to implement a groundwater quality assessment program at this facility. By letter dated October 3, 1984 EPD encouraged Lockheed to pursue early implementation of an assessment program. This document represents the work plan for an assessment program.

The assessment program must be capable of determining:

- Whether hazardous waste or hazardous waste constituents have entered the groundwater,
- The rate and extent of migration of hazardous waste or hazardous waste constituents in the groundwater, and
- The concentrations of the hazardous waste or hazardous waste constituents in the groundwater.

Lockheed-GA 3276-12/11-84

The work plan presented in this document is broken down into five investigative phases comprising 18 separate task elements. Many of the task elements represent concurrent investigations.

The detailed investigative elements outlined in this document should not be taken as a definitive scope. The plan execution should have some degree of flexibility so as to be able to respond to the development of site information. Groundwater investigations inherently involve an iterative process of forming a conceptual model of site hydrogeologic mechanisms, projecting expected conditions at various points, and then confirming those expectations. Within this framework, it is extremely important that all interested parties to this study be kept informed as to study progress and findings. This is required to permit the timely implementation of any necessary modifications to this plan.

Lockheed-GA 3276-12/11-84

LOCKHEED-GEORGIA COMPANY A DIVISION OF LOCKHEED CORPORATION MARIETTA, GEORGIA Report for SOLID WASTE MANAGEMENT AIR FORCE PLANT NO. 6 Marietta, Georgia REGISTER NO. B5454
APPENDIX "A" NO. 478
AIR FORCE MAJOR PROJECT NO. 1-83-04 FACILITIES CONTRACT F33657-81-E-2185 MARCH 26, 1984 REVISED MAY 4, 1984 DATE 4 MAY 1354 DATE Lockheed Chief Facilities Engineer Lockheed Director of Safety Assurance \_ DATE Air Force Supervisory Engineer

# FINAL

Air Force Facilities Contracting Officer DATE

PREPARATION APPROVAL BY:

RECOMMENDED FOR APPROVAL BY:

RECOMMENDED FOR APPROVAL BY:

APPROVED BY:

APPROVED BY:

### VIII CONCLUSION AND RECOMMENDATION

### A. Conclusion

Our investigations based on plant operating data, our analyses, treatability studies and cost analyses demonstrate the following:

- Each of the two existing vacuum filtration system is sized to produce 17,500 pounds per day of cake containing 15 percent solid.
- 2. The proposed filter press would produce a drier cake (40% solid). The system is sized to produce two batches per day, five days per week and fifty-two weeks per year, and will generate about 145 cubic feet of sludge per day. The cost of the dewatering facility, including the building mcdifications, is estimated at \$369,000.
- 3. It will cost approximately \$80 per cubic yard to dispose of the filter press sludge in an on-site secure landfill. The landfill facility is sized for a disposal capacity of 28,000 cubic yard, which will be adequate to handle industrial waste treatment plant sludge for 20 years. The cost includes an estimate of operating manpower and is presented in 1983 dollars.

Lockheed, GA 3276-06/3-84 D42

- 4. It will cost abour \$120 per cubic yard to dispose of the filter press sludges in an off-site secure landfill. The estimate includes the cost of disposal, transportation and handling at the Lockheed Plant.
- 5. Lockheed disposes of the paint booth sludge as a hazardous waste off-site in a landfill. The sludge can be chemically treated to render it nonhazardous, but the overall process was found to be uneconomical.
- 6. Incineration of the paint booth sludge would be a preferred method of disposal. Based on our past experience with similar wastes, incineration of the paint booth sludge would be technically feasible. The cost for off-site incineration is estimated at \$66.36 per 35 gallon drum.
- 7. Some 11% of the purchased solvent are resold as spent solvents. A prepackaged, completely automated solvent recovery system rated at 110 gallons per day would cost about \$18,000 and will recover at least 85% of the spent solvents presently sold for reclamation. Further testing and field investigations to determine which of the waste (solvents) can be profitably recovered must be made. These investigations would also help in finding increased volume and type of solvents which can be recovered and improve the pay back period for the on-site solvent recovery system.

- enable the plant to burn all of the waste aviation fuel in the Flight Line boilers. The facility will cost \$181,900 and save \$57,700 per year in fuel cost.
- 9. If acceptable to the regulatory agencies, capping of the existing surface impoundment by installing an impervious liner would be the most cost effective means to close the facility. The capping will minimize the surface run-on and precipitation from entering the impoundment, reduce the quantity of leachate from the impoundment, and thereby minimize the potential contamination of the groundwater. The estimated cost for capping the impoundment is \$171,000. In addition, \$66,650 will be required for engineering and construction management of the capping operation.
- 10. The next feasible option to close the surface impoundment would be to physically stabilize the sludge. Before a final recommendation is made, however, the cementation process must be further investigated. This would entail leachate analyses of the stabilized sludge as well as a more thorough charcterization of the sludge itself. An order of magnitude cost estimate shows, the cost of stabilizing the sludge with on-site disposal would be \$2,091,000. A cost of \$94,500 for engineering and construction management will be required for the implementation of this option.

11. The last option to close the impoundment would be to dispose of the material in a secure landfill. The cost for hauling, off-site secure landfilling and restoration of the impoundment is estimated at \$3,540,000. This option would require an additional expenditure of \$38,000 for engineering and supervising the sludge removal activity.

### B. Recommendation

- The existing vacuum filtration system should be replaced with a filter press dewatering facility.
   The vacuum filters may be maintained to provide back-up for the filter press.
- 2. On-site land disposal of the currently generated wastewater treatment plant sludge is slightly less than off-site disposal. However, over the long run it will be more advantageous for the plant to dispose the waste off-site.
- 3. Continue to dispose of the paint booth sludge off-site, but contract an incineration company rather than landfill company for its disposal. This will reduce the long range liability.
- 4. Install 125,000 gallon waste aviation fuel tank to enable to burn the waste fuel on-site.
- 5. Implement the hazardous waste drum handling procedures so that the waste drums are moved off the site in less than 90 days.

- 6. Upgrade the B-32 drum storage site so that it can handle the hazardous waste drums without any adverse environmental impacts.
- 7. Install a spent solvent recovery system even though some of the spent solvents would be required to be disposed off-site.
- 8. Send spent salt baths to off-site disposal facilities.
- 9. Capping of the existing impoundment would be the most cost effective method for closing the operation. As previously indicated, however, a final recommendation for closing the facility must await the results of the groundwater assessment plan.

Lockheed, GA 3276-06/3-84 D42 P/5-84

1.2 CH2M HILL

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1.2.1 INSTALLATION RESTORATION PROGRAM RECORDS SKARCH 1982

INSTALLATION RESTORATION PROGRAM RECORDS SEARCH

For DOBBINS AIR FORCE BASE, GEORGIA

### Prepared for

AIR FORCE ENGINEERING AND SERVICES CENTER DIRECTORATE OF ENVIRONMENTAL PLANNING DOBBINS AIR FORCE BASE, GEORGIA

ву

CH2M HILL Gainesville, Florida

April 1982

Contract No. F08637 80 G0010 0008

### EXECUTIVE SUMMARY

### A. Introduction

- CH2M HILL was retained by the Air Force Engineering and Services Center (AFESC) on August 27, 1981 to conduct the Dobbins AFB Records Search under Contract No. F08637 80 G0010 0008.
- 2. The Department of Defense (DoD) policy was directed by Defense Environmental Quality Program Policy Memorandum (DEQPPM) 81-5 dated 11 December 1981 and implemented by Air Force message dated 21 January 1982 as a positive action to ensure compliance of military installations with existing environmental regulations. DEQPPM 81-5 reissued and amplified all previous directives and memoranda on the Installation Restoration Program. The purpose of the DoD policy is to identify and fully evaluate suspected problems associated with past hazardous material disposal sites on DoD facilities, to control the migration of hazardous contamination from such facilities, and to control hazards to health and welfare that may have resulted from these past operations.
- 3. To implement the DoD policy, a four-phase Installation Restoration Program has been directed. Phase I, the records search phase, is the identification of potential problems. Phase II (not part of this contract) consists of follow-on field work as determined from Phase I. Phase IIa consists of a preliminary survey to confirm or rule out the presence and/or migration of contaminants. If the Phase IIa work confirms the presence and/or migration

EXECUTIVE SUMMARY

of contaminants, then Phase IIb field work would be conducted to determine the extent and magnitude of the contaminant migration. Phase III (not part of this contract) consists of a technology base development study to support the development of project plans for controlling migration or restoring the installation. Phase IV (not part of this contract) includes those efforts which are required to control identified hazardous conditions.

- 4. The Dobbins AFB Records Search included a detailed review of pertinent installation records, contacts with 12 other agencies for documents relevant to the records search effort, and an onsite base visit conducted by CH2M HILL during the week of December 7 through December 11, 1981. Activities conducted during the onsite base visit included interviews with 45 past and present base employees, ground tours of base facilities, and a helicopter overflight to identify past disposal areas.
- 5. The installations addressed in this records search include Dobbins AFB and Naval Air Station Atlanta.

  Past or present disposal practices at Air Force
  Plant #6 (AFP #6), operated by the Lockheed-Georgia Company, have not been addressed by this report.

### B. Major Findings

The primary activities at Dobbins AFB/NAS Atlanta, excluding AFP #6, which generate industrial wastes include routine aircraft and vehicle maintenance, weapons repair and maintenance, and minor laboratory operations. There have never been any large-scale "depot"-type activities, nor any significant aircraft corrosion control, stripping, or painting operations.

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- 2. Interviews with 45 past and present base employees and a review of base records indicate that the major wastes generated at Dobbins AFB/NAS Altanta have included a total of about 7,500 gallons per year of waste oils and hyraulic fluids, 1,000 gallons per year of paint strippers and thinners, 1,500 gallons per year of contaminated fuels, and 8,000 gallons per year of PD 680 dry cleaning solvent.
- 3. Originally, these wastes were collected in drums and transported to the past fire training burn pit where most of the wastes were consumed during fire training exercises. Since about 1975, most of the waste POL and paint strippers and thinners have been either picked up by a private contractor and removed off-base, or sent to the DPDO at Ft. Gillem, Georgia, for further disposition. Waste fuels are collected by AFRES Fuels Management Branch to be recycled, whenever possible, or sold to a private contractor off-base.

Waste solvents were originally combined with waste POL for disposal. Since 1971, PD 680 solvent has been recycled at the ANG washrack, which is used by most ANG and AFRES shops. Likewise, in 1975, an industrial waste sewer system was installed to collect waste solvents from several areas at the Naval Air Station; this system ties into a treatment plant operated by Lockheed-Georgia Company at Air Force Plant #6.

4. The records search resulted in the identification of six sites at Dobbins AFB which indicated a potential for environmental impact.

In general, these six sites are not adjacent to populated areas, critical environments, or major water supply wells, and the residual soils and rock formations underlying the base are relatively low in permeability. However, many of the sites are within 1 mile of the installation boundary and adjacent to surface streams.

### C. Conclusions

- No direct evidence indicates migration of hazardous contamination beyond Dobbins AFB/NAS Atlanta, although interviews with past and present base personnel suggest that hazardous wastes have been disposed of or deposited on-base in the past.
- 2. The potential for ground-water migration is low due to the presence of low-permeability soils.

  The potential for surface-water migration is high due to the closeness of the sites to streams and to the relatively high net precipitation, rainfall intensity, runoff, and erosion potential.
- 3. Three sites (shown on Figure 9) were identified as having greater potential for contaminant migration relative to other sites:
  - Site No. 1, the Past Base Landfill, due primarily to its proximity to Poorhouse Creek and to off-base properties, a high erosion potential, and the presence of large quantities of hazardous wastes, including carbon remover, paints and paint thinners, waste solvents, AVGAS sludge, and fuel-saturated dirt and foam.

- o Site No. 2, the Past Fire Training Area, due primarily to the burning of large quantities of hazardous wastes for more than 20 years and to the suspected presence of buried wastes in drums.
- Site No. 4, Big Lake, due primarily to the closeness of the Navy Dispensary to the lake, the direct seepage of water from the lake to the ground water, the past discharge of unknown types and quantities of chemicals from AFP #6 into the lake, and the accumulation of sediments of unknown thickness and chemical composition.
- No other identified site on Dobbins AFB or NAS Atlanta is considered to pose a hazard for environmental impact.

### D. Recommendations

- Since this records search did not include Air
  Force Plant #6, the potential environmental impact
  of disposal activities at Dobbins AFB cannot be
  adequately evaluated. A Phase I records search
  should be conducted for AFP #6 before implementing
  the following recommendations.
- To verify that hazardous contaminant migration is not a problem at the Past Base Landfill, the Past Fire Training Area, or Big Lake, it is recommended that a program be developed that includes the following:
  - o Ground-water monitoring at the Past Base
    Landfill, including installation of at least

three wells to a depth of about 15 feet below the ground-water level, collection of groundwater samples, and analysis of the samples for pH, COD, TOC, oil and grease, lead, chromium (total and hexavalent), nickel, cadmium, mercury, iron, phenol, and volatile organic compounds.

- Monitoring of the Past Fire Training Area, including a field survey (such as a magnetometer or ground-penetrating radar survey) to determine whether any buried drums are present, and installation of at leas, one well to a depth of about 15 feet below the ground-water table. At least one sample should be collected and analyzed for pH, COD, TOC, oil and grease, phenol, and volatile organic compounds.
- o Analysis of the sediment at Big Lake prior to any dredging or development, including determination of the depth of sediment, collection of sediment samples from various locations and depths, and analysis of the samples for pH, arsenic, barium, cadimum, chromium, copper, cyanide, lead, mercury, phenol, selenium, silver, and zinc.
- 3. Details of this program should be finalized by the Phase II contractor at the time the work is performed. Since no imminent hazard is apparent, the above program can be implemented as financial resources become available. In the event that contaminants are detected in either the sediment or ground-water samples, a more extensive field survey program should be implemented.

1.2.2 INSTALLATION RESTORATION PROGRAM RECORDS SEARCH 1984

INSTALLATION RESTURATION PROGRAM RECORDS SEAPCH

FOR

AIR FORCE PLANT 6, GEORGIA

Prepared for

AIR FORCE ENGINEERING AND SERVICES CENTER DIRECTORATE OF ENVIRONMENTAL PLANNING TYNDALL AIR FORCE BASE, FLORIDA 32403

AND

AIR FORCE SYSTEMS COMMAND AERONAUTICAL SYSTEMS DIVISION WRIGHT-PATTERSON AIR FORCE BASE, CHIC 45433

Prepared by

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CH1M

January 1984

Contract No. F08637-80-G0010-5008

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### A. INTRODUCTION

- CH2M HILL was retained on August 17, 1983, to conduct the Air Force (AF) Plant 6 records search under Contract No. F08637-80-G0010-5008, with funds provided by Aeronautical Systems Division (ASD).
- 2. Department of Defense (DoD) policy, directed by Defense Environmental Quality Program Policy Memorandum (DEQPPM) 81-5, is to identity and fully evaluate suspected problems associated with past hazardous material disposal sites on DoD facilities, control the migration of hazardous contamination from such facilities, and control hazards to health and welfare that may have resulted from these past operations.
- 3. To implement the DoD policy, a four-phase Installation Restoration Program has been directed.

  Phase I, the records search, is the identification of potential problems. Phase II (not part of this contract) consists of follow-on field work to determine the extent and magnitude of contaminant migration. Phase III (not part of this contract) consists of technology base development to support the development of project plans for controlling migration or restoring the installation. Phase IV (not part of this contract) includes those errorts which are required to control identified hazardous conditions.
- 4. The AF Plant 6 records search included a detailed review of pertinent installation records, contacts with 12 government organizations for documents

relevant to the records search effort, and an onsite installation visit conducted by CH2M HILL during the week of November 14 through November 18, 1983. Activities conducted during the onsite visit included interviews with 29 installation employees, ground tours of installation facilities, a detailed search of installation records, and a helicopter overflight to identify past disposal areas.

### B. MAJOR FINDINGS

AF Plant 6 was constructed in 1941 for the sole purpose of manufacturing large aircraft in support of the war effort. The Bell Aircraft Corporation operated AF Plant 6 until 1946 where they produced the B-29 aircraft. From 1946 to 1951, AF Plant 6 was occupied by the Tumpane Company which was engaged in process preservation and storage of machine tools. In 1951, the Lockheed-Georgia Company reopened AF Plant 6 under contract with the Air Force to modify B-29 aircraft for the Korean Conflict. After the B-29 aircraft modification program ended, the Lockheed-Georgia Company continued to operate AF Plant 6. Since their work ended on B-29 aircraft modification, the Lockheed-Georgia Company has manufactured B-47, C-130, JetStar, C-141, and C-5 aircraft. They have also modified the C-141 aircraft during the "stretch" program and C-5 aircraft during the wing modification program.

The major industrial operations at AF Plant 6 include tooling, cutting, shaping, forming, cleaning, treating, and painting aircraft parts; subassembly of aircraft components; major assembly of aircraft sections; final assembly of entire aircraft; aircraft cleaning and painting; mainte-  $_{\rm Q-61}^{\rm C}$ 

nance of building, aircraft, and aircraft-support equipment; and operations and support services; These industrial operations generate varying quantities of waste oils, recovered fuels, spent solvents and cleaners, plating sludge, paint sludges from water-wash paint booths, and heattreatment salt wastes. The total quantity of waste oils, recovered fuels, and spent solvents and cleaners is approximately 135,000 gallons per year. This includes approximately 75,000 gpy of waste oils and recovered fuels and 60,000 gpy of spent solvents and cleaners. Spent salt baths (20 tons per year [tpy]), plating sludges (3,500 tpy), and sealants (1 tpy) are also generated. This represents the total current estimated quantity of wastes generated at AF Plant 6.

Wastes quantities are dependent upon the workload of AF Plant 6 and vary greatly from one period to the next. Total waste quantities generated are believed to have been at their peak in the late 1960s.

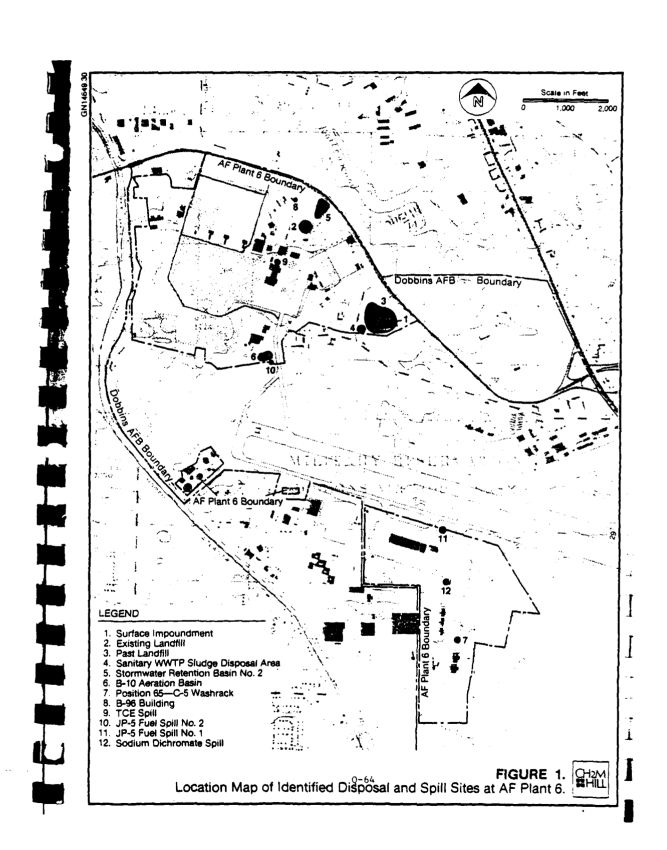
2. In general, the standard procedures for past and present industrial waste disposal practices have been as follows: (1) waste oils and recovered fuels have generally been recycled or used to produce energy, (2) spent solvents and cleaners have been collected by contractors for offsite disposal (1951 to present), (3) concentrated plating baths have been treated prior to surface discharge, (4) dilute plating rinsewater wastes and oily wastewaters have been discharged to the sanitary WWTP (1951 to 1972) or to the Industrial Waste Treatment Plant (IWTP) (1972 to present), and (5) plating sludges have been discharged to an earthen basin in the B-10 area (1951 to 1972) or

to Site No. 1, the Surface Impoundment (1972 to present). More specific industrial waste disposal practices for each industrial site are summarized in Section IV.A.1, "Summary of Industrial Waste Disposal Practices."

3. Interviews with installation employees resulted in the identification of 12 past disposal or spill sites at AF Plant 6 and the approximate dates that these sites were active (see Figure 1 for site locations).

### C. CONCLUSIONS

- Information obtained through interviews with installation personnel, installation records, and field observations indicate that hazardous wastes have been disposed of on AF Plant 6 property in the past.
- 2. Direct evidence (confirmed by laboratory analyses) of contaminant migration exists for Site No. 1, the Surface Impoundment; Site No. 9, the TCE Spill; and Site No. 5, Stormwater Retention Basin No. 2.
- 3. Indirect evidence (confirmed by visual observation) of contamination exists at Site No. 7, Position 65--the C-5 Washrack.
- 4. No evidence of environmental stress due to past disposal of hazardous wastes was observed at AF Plant 6.
- 5. The potential for surface-water migration of hazardous contaminants is high primarily because of (1) the relatively high precipitation rate, (2) the relatively low evapotranspiration rate,



- (3) the presence of stormwater drainage ditches and creeks on AF Plant 6 property which are flowing most of the year, (4) the proximity of several disposal sites to these water courses, and (5) moderately low to very low soil permeabilities  $(1 \times 10^{-3})$  to  $1 \times 10^{-7}$  cm/sec).
- 6. The potential for ground-water migration of hazardous contaminants is moderate primarily due to: (1) the relatively high precipitation rate, (2) the relatively low evapotranspiration rate, (3) shallow depth to ground water (20 to 30 feet), and (4) low to very low permeabilities (1 x 10<sup>-3</sup> to 1 x 10<sup>-7</sup> cm/s).
- 7. Table 1 presents a priority listing of the rated sites and their overall scores. The following sites were designated as areas showing the most significant potential (relative to other AF Plant 6 sites) for environmental impact.
  - a. Site No. 1--the Surface Impoundment
  - b. Site No. 2-- The Existing Landfill
  - c. Site No. 3--The Past Landfill
  - d. Site No. 4--The Sanitary WWTP Sludge Disposal Area
  - e. Site No. 5--Stormwater Retention Basin No. 2
  - f. Site No. 6--the B-10 Aeration Basin
  - g. Site No. 7--Position 65--the C-5 Washrack
  - h. Site No. 9--the TCE Spill

Table 1 LISTING OF DISPOSAL AND SPILL SITES

Ranking No.	Site No.	Description	Overall Score
1	1	Surface Impoundment	74
2	6	B-10 Aeration Basin	74
3	7	Position 65C-5 Washrack	72
4	9	TCE Spill	74
5	5	Stormwater Retention Basin No. 2	69
6	12	Sodium Dichromate Spill	66
7	10	JP-5 Fuel Spill No. 2	64
8	4	Sanitary WWTP Sludge Disposal Area	62
9	2	Existing Landfill	61
10	3	Past Landfill	61
11	8	B-96 Building	49
12	11	JP-5 Fuel Spill No. 1	7

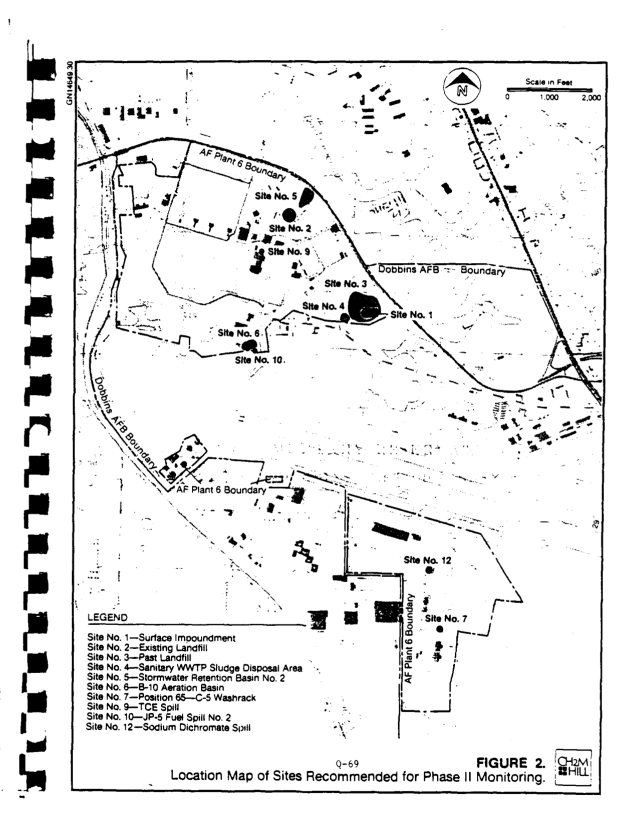
- i. Site No. 10--JP-5 Fuel Spill No. 2
- j. Site No. 12--Sodium Dichromate Spill
- 8. Sites No. 8 and 11 are not considered to present significant environmental concerns. In general, these sites received low receptor and waste characteristics subscores.

## D. RECOMMENDATIONS

A Phase II monitoring program is recommended to confirm or rule out the presence and/or migration of hazardous contaminants. Specifically, sampling is recommended for Site No. 2, the Existing Landfill; Site No. 4, the Sanitary WWTP Sludge Disposal Area; Site No. 5, Stormwater Retention Basin No. 2; Site No. 6, the B-10 Aeration Basin; Site No. 7, Position 65--the C-5 Washrack; Site No. 9, the TCE Spill; Site No. 10, JP-5 Fuel Spill No. 2; and Site No. 12, Sodium Dichromate Spill. A groundwater quality assessment plan was prepared for Site No. 1, the Surface Impoundment, by the Chester Engineers under contact with the Lockheed-Georgia Company in November 1983. In this report, an extensive monitoring program was recommended to determine the extent and magnitude of the ground-water contamination at the site. This program was approved by the Lockheed-Georgia Company, AFPRO, and ASD and is now being reviewed by the Georgia Environmental Protection Division Because of this, no Phase II recommendations were made for this site. Because of its proximity to Site No. 1, recommendations for Site No. 3, the Past Landfill will also be

covered by these recommendations. Figure 2 shows the locations of the sites being recommended for Phase II monitoring.

- In addition to the Phase II recommendations made for each disposal site, all existing and proposed monitoring wells should be surveyed to determine their ground-water surface elevations. A potentiometric map should be constructed from this information.
- 3. Ground-water samples should be collected from all of the existing monitoring wells to confirm or rule out the presence of contamination due to leaking tanks. The parameters to be analyzed for should be established based on the constituents of each tank.
- 4. The final details of the monitoring program, including the exact locations of sampling points, should be determined as part of the Phase II program. In the event that contaminants at levels of serious concern are detected, a more extensive field survey program should be implemented to determine the extent of contaminant migration.
- 5. Other environmental recommendations in addition to the Phase II sampling include:
  - a. Discontinuing the use of the two ponds at Site No. 7, Position 65--the C-5 Washrack. The contaminated water should be pumped to the IWTP for treatment and the ponds should be properly closed. The piping system should be reworked to pump washwater from the washrack directly to the IWTP.



- b. Pressure testing all major belowground (BG) tanks.
- c. Testing the discharge lines from the production areas to the IWTP to determine if exfiltration is occurring which could potentially pollute the ground water.
- d. Investigating the future use of existing production wells located on AF Plant 6 and Dobbins property. If the wells are going to be used in the future, they should be logged to determine their existing condition. If they are going to be abandoned, they should be properly capped.
- e. Inspecting the production wells to ensure that they are not connected to the existing water system.

1.3 <u>ESE</u>

Q-71

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### INSTALLATION RESTORATION PROGRAM

PHASE II: CONFIRMATION/QUANTIFICATION STAGE I

DOBBINS AIR FORCE BASE MARIETTA, GA.

Prepared for:

U.S. AIR FORCE
OCCUPATIONAL AND ENVIRONMENTAL HEALTH LABORATORY
Brooks Air Force Base, Texas

MAJOR GEORGE R. NEW
DEHL TECHNICAL MONITOR
TECHNICAL SERVICES (TS) DIVISION

Contract No. F33615-84-D-4401

Prepared by:

ENVIRONMENTAL SCIENCE AND ENGINEERING, INC. Dainesville, Florida

VOLUME I

Talv 1985

Q-72

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#### EXECUTIVE SUMMARY

The Phase IIa Installation Restoration Program (IRP) Confirmation/ Quantification Survey for Dobbins Air Force Base (DAFB), Ga., included investigation of seven disposal, storage, and surface water drainage sites. These sites included a past base landfill, past and present firefighting training areas, two aviation gasoline (AVGAS) sludge burial sites, and two surface water drainage bodies: Little Lake and Big Lake.

A geophysical survey was conducted at four sites to locate buried metallic objects and to delineate contamination and potential plume boundaries. Organic vapor analyses surveys were performed to determine surface soil mapping of petroleum hydrocarbons. A bathymetric study was conducted to map the sediments of Big Lake. Sixteen shallow monitoring wells were installed and developed at the seven study site locations on DAFB. Wells, surface waters, soil borings, and sediments were sampled and then analyzed as indicated in Table 1. Seven inactive water supply wells were also analyzed for ground water quality indicators.

Results from the screening tests [total organic halogens (TOX), total organic carbon (TOC), pH, specific conductance, and the specific tests (metals, pesticides, phenols, cyanides, oil and grease, and PCBs)] were used to determine if contamination existed in the shallow aquifer. Contaminants exceeding National Interim Primary Drinking Water Regulations (NIPDWR), National Secondary Drinking Water Regulations (NSDWR), or the U.S. Environmental Protection Agency (EPA) criteria for the protection of freshwater aquatic life and human health were not found at any of the ground water sampling sites at the referenced locations. However, potential deterioration of ground water from lead and organic compounds may occur, due to relatively high levels found in soil samples analyzed for some of the sites.

Table 1. Summary of Sampling, Surveys, and Analyses for IMFB Phase IIa Survey

Site No.	Site Bescription		Survey/Sample Location		Result/Sample Analyses
<b>5</b>	Past Busc Landfill	0	4 ms itoring wells (DI-12, DI-13, DI-14, DI-15)	0	pl, specific conductivity, total organic carbon (TCC) total organic halides (TRX), oil and grease, total lead
		0	EM-31 profile	0	Lesistivity unp
		•	3 soil cores	•	o Lead, oil and grease, moisture, TKK, PCBs
23	Past Firefighting Training Area	٥	3 monitoring wells (122–1, (122–2, 122–3)	0	ph, TCC, TCK, oll and grease, conductivity, BPA Methods 601 and 602 Analytes (Purgeable Halocarbows and Aromatic Aliphatics)
		0	o Magnetoneter/MM-31 profile	0	Resistivity map
		٥	3 soft cores	0	o Oil and grease, moisture, TOX, PCBs
<u>s</u>	Present Firefightling Trainfing Area	С	3 manitoring wells (DF3, DF4, DF5)	0	o Oil and grease, TOK, TOC, conductivity, pH
		\$	3 gully AVCAS soll samples	o	o Oil and grease, moisture, TM, Miks
<u> </u>	Big Lake	3	2 monitoring wells	0	pH, specific conductivity, TXC, TXK, primary heavy metals, O1, Zn, Ch, phenols, and PCBs
		c	o 12 lake sediment cores	c	TUX, EP toxicity, Oh, Zh, Oh, physics, and ETS.

Table 1. Summary of Sampling, Surveys, and Analyses for DAPS Phase IIa Survey (Continued, Page 2 of 3)

ľ

	Site Description	Survey/Sample Location	æ	Result/Sample Analyses
1	Big Lake (continuel)	o 2 soil ares	•	o TOX, EP toxicity, O., Zn, On, plenols, and PCBs
		o Bathymetric and lake sediment survey	0	o Grid map
	AVCAS Slixbye Burtal	o EM-31 profile	0	O Resistivity map
	Site A	o (WA survey	၁	o Meap
		o 3 mantoring wells (05-4, 05-10, 05-11)	0	o TCC, TCK, oil and grease, and lead
		o I soll are	၁	o OHl and grease, lead, TUK, and PCBs
93	AVCAS Sludge Burtal Site B	o l manttoring well (D6-16)	0	TC, TK, oil and grease, lead, conductivity, and pil
		o BH31 profile	0	Resistivity ump
		o (WA survey	٥	Мар
		o I soll ante	0	o fead, moisture, and TUK
73	וזווו ויזאה	o Ballymetric and sediment survey	¢	տ մեքեր ասար
		o 1 Lake swiftment core	0	FPA Pesticides Methyd 8080, Herbicides Methyd 8150, and KCHs
		o Ilake water surface sample	c	pf, combuctivity, posticides, herbicides, and RTRs

Table 1. Samury of Sampfing, Surveys, and Analyses for DAFB Plese IIa Survey (Continued, Page 3 of 3)

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	Site Description	Survey/Sample Location	Result/Sample Analyses
7 E E E	7 inactive water supply walls (H-124, U-125, U-129, U-130, U-131)	o 7 well samples	o TOX, TOX, oil and grease, pH, conductivity, and water temperature

Source: ESE, 1985.

Based on the results, which indicated potential presence of contaminants in the shallow ground water and soil samples collected, recommendations were made to perform additional analyses at all seven sites to confirm/quantify any contaminants. A summary of recommendations, including sampling locations and parameters to be analyzed, is presented in Table 2.

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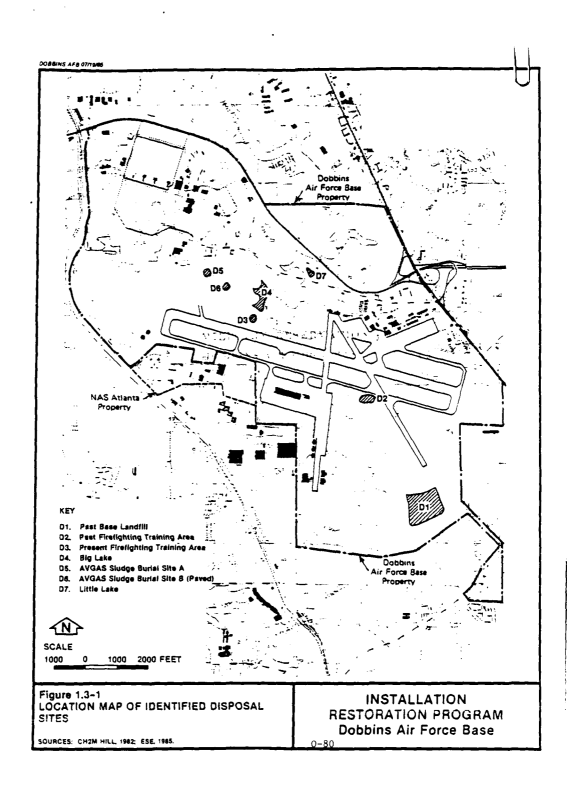
Bationale for Recommendation	TOK levels at 170 ug/l at some utils; TOC at low levels; recommend base/ neutral extractables, PEA 601 and 602 analyses to confirm/identify organical chlorinated organical if present at afte. Lead found in high concentrations in soil. West no confirm lead and TOK walnes. A comparison between TOK and PEA 601 and head-featural extractables can be conducted. Onch for phenol. Primarily a priority pullutants soon will be performed.	TOK levels at 53 ug/1 at one uell, no old and grouse; read to confine lealoger- sted organics and compare correlation with TOC, check for lead and plenol in soll and ground water due to presence at other sites and potential concentra- tions here.	011 and grease—20k ug/1; TK—280 g/1; read to thentfy/confirm thentities and concentrations of organic and halogenated organics. Well D-3 is the only well with algulficant concentrations. Need to check for lead and prevols in soil and ground water.	Partially buried draws were identified; TM at 20 ug/1; Los PCB andinant concentration. Need to confirm PCB and phenol levels. Compare TM with By heithd 601 analytes. Partially buried draws and local acilinests require analysis. This is needed to determine autability as a recreational area.	High concentrations of oil and grease and lead to soil; but TIK value; must to confirm if organics/chlorinated organics are found in ground water. (unifum lead and TIK values. Check for planol as leaduste anare to Big Lake.
類	×	×	×	×	*
Total Premi	×	*	×	×	×
Total Lead	×	×	*		×
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EPA 602 Alliphetics/ Armetics	×		×	×	*
DYA METRAD CALL MANGERALO CATANNA	×		*	*	*
specific Order tivity	×	×	*	*	*
£	×	×	*	×	×
Base/ Mastral Stra- tables	×	*			
Site Nam: (Sample No.)	Past Base Levaltill (DI-12, DI-13, DI-14, DI-15)	Descripting Area (12-1, 12-1, 12-1, 12-1, 12-1, 12-1, 12-1, 12-1, 12-1, 13-1,	Present Mrefighting Frainfing Area (D-), D44, D75)	Big lake (Additional scaling of core samples in proximity of partially buried drams plus dram samples)	AVCAS Shubpe Birtial Site A
Stre	3	g-78 ≅	5	<u>*</u>	£

Table 2. Semany of Recommendations (Continued, Page 2 of 2)

r

Battonale for Recommendation	Because this site is both MGMS burial site for tetra ethyl lead and potentially a large past landfill, a complete set of basic priority pollutants som is required. High lead and oil and greese were found in soil with TDK of I'ge/l. Confirmation of these walnes plus identification/confirmation of organiss/chlorated organics is required. Also a correlation between TDK and EPA bethol 601 smalytes can be evaluated.	Continuation of RDs in sediment samples. Owck and identify if any organics/ chlorinated organics are found in markers water. Potential contaminants from surface drainage may accomulate in Little Lake. Owck for lead and plenol due to appearance at other sites.	Confirmation/identification of organic/chlorinated organics that may be in wells due to detection of TOM (120 ug/l) in one well and low oil and prome present in all wells. Onech for lead, phonol, and POBs due to detection at other sites. Also compare relationable of TOM values with POA Hethod 601 analytes.
¥	×	×	*
Total Prevol	×	×	×
Beal Lead	*	×	×
2	×	×	×
EPA 602 Aliphut Lcs/ Armetics	×	×	×
PA Method 601 Parge- able Halo- carbona	×	×	×
Specific Oardac- tivity	*	×	×
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base/ Nentral Extra- tables	×		
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Switze: 585, 1965.



#### 1.0 INTRODUCTION

KEVILII DRAFT

Law Engineering Testing Company (LAW) has performed technical services to produce hydrogeologic data for use in Phase II A of the Installation Restoration Program for Dobbins Air Force Base in Marietta, Georgia. Our services included the following:

- 1. Review of available project data
- 2. Perform geophysics and OVA surveys
- 3. Obtain boring location approvals
- 4. Drill test borings and install monitoring wells
- 5. Develop monitoring wells
- 6. Arrange surveying of wells
- 7. Conduct soils laboratory analyses
- 8. Perform field permeability tests
- 9. Measure water levels
- 10. Reduce and summarize test data
- 11. Analyses test results
- 12. Prepare this report of findings

Our services were performed as requested by Environmental Science and Engineering, Inc. (ESE), Mr. C. Richard Neff, Project Manager. Law's key project personnel were as follows:

Project Direction/Manager - Thomas L. Cross, P.E. Site Geologist/Manager - Charles A. Spiers, P.G. Site Engineer ~ Kenneth J. Seefried Jr., P.E.

Staff Geologist - William W. Gierke

Staff Geologist - Steve Shugart

We understand that the information we provide will be used by ESE to prepare a Review Draft Report for submittal to the United States Air Force Occupational and Environmental Health Laboratory (USAF OEHL).

Included in Law's reprot are descriptions of the services performed, results and findings.

The first section of our report describes the regional hydrologic setting. Subsequent sections describe the hydrogeologic conditions at each of six potential contamination sites. Appendices include field and laboratory test procedures, individual test results, test boring records, and other data.

REVIEW SMAFT

1.4 FEDERER-SAILOR AND ASSOCIATES, INC.

GROUND WATER MONITORING WELLS CONTRACT NO. F33657-81-E-2185 AIR FORCE PLANT NO. 6 MARIETTA, GEORGIA

Q-84

FEDERER-SAILORS AND ASSOCIATES, INC.

#### FEDERER-SAILORS AND ASSOCIATES, INC. SOIL AND FOUNDATION ENGINEERS

1732 PLEASANT HILL ROAD, N.W.

DULUTH, GEORGIA 30136

PHONE: 404-923-4044

### February 25, 1983

Lockheed-Georgia Company Construction Department Marietta, Georgia

Attention: Mr. Larry Glover

Subject: Ground Water Monitoring Wells

P.O. No. CY98009

Contract No. F33657-81-E-2185

Air Force Plant No. 6 Marietta, Georgia

#### Gentlemen:

Federer-Sailors and Associates, Inc. has completed the installation of the ground water monitoring wells at your subject facility. The installation of each well has been verified by Mr. Larry Glover. At the time of writing this letter, each well is in operation.

Attached are two sets of copies of the Boring Logs for the installation of the wells. The auger depth listed on the Boring Logs indicates the total depth drilled. In each case, the well casing was installed so as to have the water table coincident with a portion of the slotted casing.

The basic installation of the wells was performed at a a unit price of \$7950.00. Enclosed is our invoice for that amount. Additional work was required in the form of coring through asphalt and concrete at the ground surface and rock coring necessary to extend the hole below the ground water table. Q-85

An additional letter and invoice are enclosed concerning this extra work.

If there are any questions concerning this project, please give us a call at your convenience.

Respectfully submitted,

Federer-Sailors And Associates, Inc.

No. 10473
PROMISSIONAL

Machinery

D. Sallogs

Jim D. Sailors, P. E.

JDS:st

SHEET 1 OF 2

CONTRACTED WITH Lockheed-Georgia Co. BORING No. CM1

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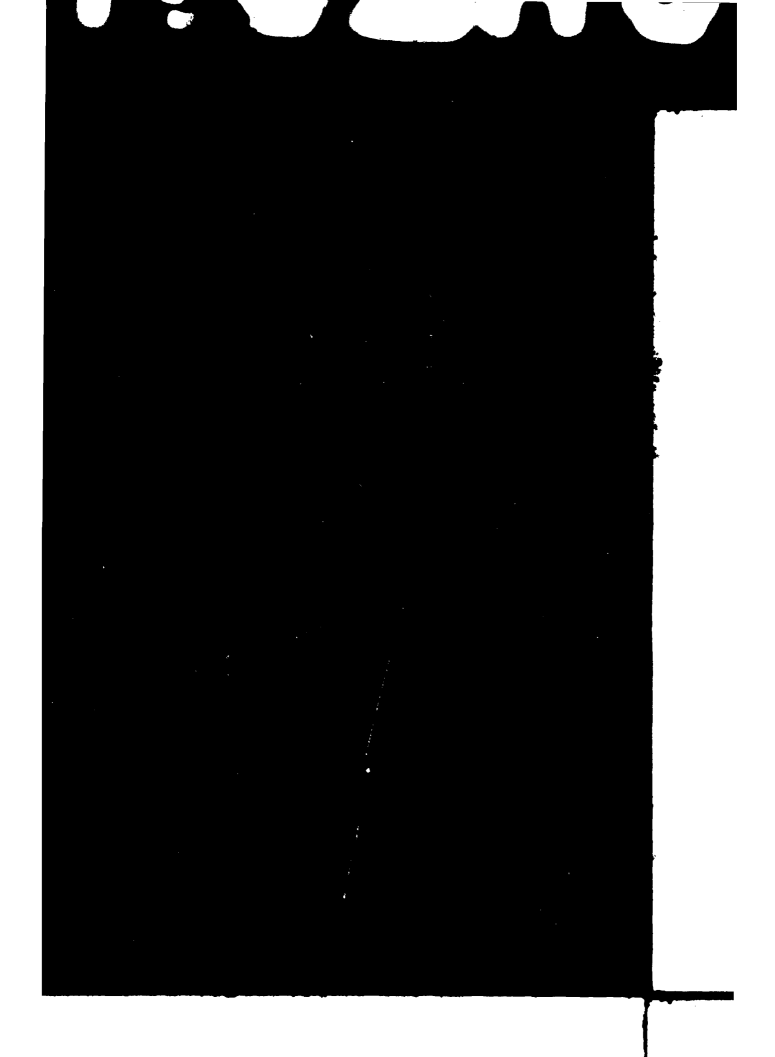
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CONTRACTED WITH Lockheed-Georgia Co. BORING No. CW2-A

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-		<u> </u>					Note: Two borings
<b>-</b>		L					drilled at this
- '		<b>-</b>					location in attempt
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AD-A175 275 2/3 UNCLASSIFIED





MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS 1965 A

SHEET\_\_OF\_\_ \_BORING No. \_ CN2-B\_\_ PROJECT NAME Ground Water Monitoring System \_JOB No. 82-150 DATE 1-31-82 SAMPLES NOTES ELEV DESCRIPTION FEET NO TYPE BLOWS 16" No topsoil Drilling soft ΑIJ Brown sandy silt Reddish brown micaceous silt with a trace of fine sand Drilling medium Brown sandy silt 5

Brown sandy silt with some gravel Drilling thru rock Drilling very hard

Auger refusal @ 18.0'

Highly weathered and fractured A NX 78% Run A 18.0' to 29.5' biotite gneiss 20 WL

Slightly weathered and fractured biotite gneiss — 25

-30

Slightly weathered and C NX 96% Run C 37.0' to 46.6' fractured biotite gneiss - WL

Slightly weathered and fractured D\_NX 95% Run D 46.6' to 49.9'

biotite gneiss Coring terminated # 49.9

Slightly weathered and

SHEET 1 OF 1

PROJECT NAME Ground Water Monitoring System JOB No. 82-150 DATE 1-31-83

- 1	ELEV.	DESCRIPTION	DEPTH		SA	MPLES BLOWS/6"		NOTES
- 1	ELE V.		FEET	но	TYPE	BLOWS 16"		NOIES
		3" Concrete pavement			AU			
	1	Reddish brown micaceous silt	L	!	اسا		İ	Drilling soft
	_	with a trace of fine sand	_					J
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Ì	- 1		Γ	Ì '			j	Water table @ 96 hours
	-		Γ .					Water table @ 96 hours Drilling thru rock Water table @ 0 hours
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[		Auger refusal @ 20.5'						
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SHEET 1 OF1

CONTRACTED WITH Lockheed-Georgia Co. BORING No. 0W4

PROJECT NAME Ground Water Monitoring System JOB No. 82-150 DATE 1-6-83

<b>-</b> . <b>-</b>	DESCRIPTION	ОЕЭТН		SA	MPLES BLOWS/6"	NOTES
ELEV.	DESCRIPTION	FEET	NO	TYPE	BLOWS / 6"	NOTES
	4" Gravel			AU		
	Reddish brown micaceous silty	$L^{-}$	1			Drilling soft
	sand		1 .			
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_		<b>⊢</b> 5				Drilling medium
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-	Brown micaceous silty sand	_				
-	•	L,_	} ,			Drilling firm
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-	-	-				Water table 29 days
- [		-				1
<b>-</b> j		<b>F</b>				Drilling thru mock
-		<del> 25</del>	1			Drilling thru rock Drilling very hard
- (	Brown micaceous sandy silt					Drilling medium
<b>-</b> /						
_			1			
_		<b>—</b> 30				
_ \		L				Drilling firm
- !		<b>L</b>			'	Drilling hard
_		-				Dilling , and
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- 1		- 35				
-	Auger terminated @ 35.0'	-				
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PROJ	ECT NAME Ground Water Monit	oring	Sys	tem	_lob	No. <u>8</u>	2-150 DATE 1-5-83
ELEV.	DESCRIPTION	DEPTH SAMPLES				NOTES	
ELEV.	DESCRIPTION	FEET	NO	TYPE	BLOWS / 6"		
	1" Gravel			AU			
	Brown micaceous sandy silt	L			i		Drilling soft
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L i		-					B-4334
- 1		⊢	[ ]				Drilling medium
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<b>-</b>		<b>–</b>					Drilling firm
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		L <sub>10</sub>					
		$\Gamma^{*}$					
	Brown micaceous sandy silt						Drilling hard
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		<b>—</b> 20					
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_		25					1
<b>L</b>		-					
-		-					Drilling thru rock Drilling very hard
<b>-</b> !		⊢	i i				Dilling tony tone
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<b>–</b>		<b>—</b> 30					No water table
	Auger refusal @ 30.0'						encountered @ 0 hours and
							@ 48 hours
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SHEET 1 OF 2

CONTRACTED WITH Lockheed-Georgia Co. BORING No. OWS-B

PROJECT NAME Ground Water Monitoring System JOB No. 82-150 DATE 2-2-83 DEPTH SAMPLES NOTES ELEV. DESCRIPTION FEET NO TYPE BLOWS / 6" l" Gravel Brown micaceous sandy silt AU Drilling medium ---Drilling firm Drilling thru rock Drilling hard \_25 Drilling very hard Drilling thru rock Auger refusal @ 29.5' -- 30 Highly weathered and fractured biotite gneiss 57% NX Run A 29.5' to 36.5' **—35** NX В WL Run B 36.5' to 46.5' 40 Water table 3 48 hours - 45 Run C 46.5' to 66.5' 35% WL

SHEET 2 OF 2

CONTRACTED WITH Lockheed-Georgia Company BORING No. OW5-B

PROJECT NAME Ground Water Monitoring System JOB No. 82-150 DATE 2-2-83

		OEPT	H NO	SAMPLES NO TYPE BLOWS / 6"			NOTES		
ELEV	DESCRIPTION	FEE	סאן ז	TYPE	BLOWS / 6"	1	NOIES		
		T	_	$\overline{}$	i	35%	D- 0 46 51 1- 66 51		
	792 Lb3	50-	┨╺			358	Run C 46.5' tp 66.5'		
<b> </b>	Highly weathered and fractured biotite gneiss	F	-	WL	ļ	İ	]		
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	Moderately weathered and fractured biotite gneiss	$\vdash$	اد'			i			
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CONTRACTED	WITH_	Lockheed-Georgia Co.	 BORING	No.	OW6
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-KO1	ECT NAME Ground Water Moni	coring	Sys	stem	_lob	NO	82-130 DATE 1-19-83	
ELEV.	125-1					NOTES		
	·	FEET	NO	TYPE	BLOWS / 6"			
	4". Asphaltic concrete gravel		1	AU	1			
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-	Brown micaceous silt with a trace of fine sand	L-		l	!			
-	trace or rine sand	┝		ļ			1	
-	Reddish brown micaceous sandy 5	- 5	1	j	}		Drilling firm	
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	Brown micaceous silt with a	E 10	)	ļ		i	}	
_	trace of sand and gravel		}		ł		·	
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SHEET 2 OF 2

CONT	RACTED WITHLockheed-Geor	gia O	٥			1	BORIN	IG No.	OW6
	ECT NAME Ground Water Monito								
ELEV.	DESCRIPTION	DEPTH		SA	MPLES BLOWS/6"			NOTES	
		50							
<del>-</del> -	Brown micaceous silt with a trace of sand and rock fragments	Ē					Drill	table @ ing firm table @	
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<i>-</i> -	Auger terminated @ 55.0'	E							
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SHEET 1 OF 1

CONTRACTED WITH Lockheed-Georgia Co. BORING No. OWT

PROJECT NAME Ground Water Monitoring System JOB No. 82-150 DATE 1-28-83

ELEV.	DESCRIPTION	оеын		SA	MPLES BLOWS/6"		NOTES
ELEV.		FEET	NO	TYPE	BLOWS/6"		I
	4" Asphaltic concrete			AU			Drilling medium
	Reddish brown silty sand	L	1		l	1	)
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	Brown micaceous fine sand	<b> -</b>				1	Drilling firm
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ļ	Auger terminated @ 40.0'	_ * '	- [	- (		i	attempt to drill OW 7
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SHEET 1 OF 1

CONT	RACTED WITHLockheed_Georg	ia 🌣	<u>.                                    </u>			8	BORING No.	CM8
PROJ	ECT NAME Ground Water Moni	torin	g Sy	stem	ЈОВ	No. 82	2-150 DATE	1-3-83
ELEV.	Topsoil = DESCRIPTION Topsoil = 1" Brown silty sand	DEPTH FEET			MPLES BLOWS/6"		NOTE:	· [
- -	with organics Reddish brown micaceous silty sand	-		AU			Drilling so	ort
- -		_ _ 5 _						
-	Brown micaceous silty sand	-10					Drilling me	edium
-	Reddish brown micaceous silt	-  -  -			-		Drilling f	irm
-	with a trace of fine sand	-15						
- - -		- 20					Drilling ma	muibe
-	Light brown micaceous silt with	- 25 						
	a little fine sand	_ 30 					Drilling so Water tabl	
-		- 35 					Water tabl	e 8 hours
		- - 40						
		_ _ _ _ 45						
	Auger terminated @ 45.0'			Q-99				ļ

CONTRACTED WITH \_\_\_\_\_\_\_BORING No. \_\_\_\_\_\_BORING No. \_\_\_\_\_\_\_

SHEET\_LOFL

PROJ	ECT NAME Ground Water Mon	itoring	Sys	stem	ЈОВ	No.82	2-150 DATE1-4-83
ELEV.	DESCRIPTION Topsoil = 1" Dark brown silty	DEPTH	NO	SA	MPLES BLOWS/6"	1	NOTES
	sand with some organics		T				<del></del>
-	Brown micaceous silty sand	-				l	Drilling soft
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-	20000 100000 100000 100000 100000 100000 1000000	_ -		1	İ		No water table encountered
_	Auger terminated @ 13.5'			1	1	1 1	eracuitered
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SHEET 1 OF 1

)NTRACTED WITH Lockheed-Georgia Co. BORING No. W9B OJECT NAME Ground Water Monitoring System JOB No. 82-150 DATE 1-14-83 SAMPLES DESCRIPTION Topsoil = 2" Dark brown silty NOTES FEET NO TYPE BLOWS 16" sand with some organics
Reddish brown micaceous sandy Drilling soft -5 <u>—</u>10 Drilling very hard No water table 048 hours Auger terminated @ 12.5' Note: Moved location 5' morth

SHEET 1 OF 1

CONTRACTED WITH Lockheed-Georgia Co. BORING No. 0W9C

PROJECT NAME Ground Water Monitoring System JOB No. 82-150 DATE1-4-83

		ОЕРТН		54	MPLES		
ELEV.	DESCRIPTION Topsoil = 1 Dark brown silty	FEET	но	TYPE	MPLES BLOWS/6"		NOTES
	sand with organics						Drilling soft
	sand with organics Brown micaceous silty sand			1			-
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L [		L .					Obstruction @ 13.0'
<b>⊢</b> ∣	Auger terminated @ 13.0'	}_					No water table encountered
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<b>⊢</b>	•	<b> -</b>		1			
<b>⊢</b>		├ .					Note: moved location
<b>†</b>		<b> </b>					14' northeast
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SHEET 1 OF 1

CONTRACTED WITH Lockheed-Georgia Co. BORING No. CW9D

PROJECT NAME Ground Water Monitoring System JOB No. 82-150 DATE 1-8-83

ELEV	DESCRIPTION	ОЕРТН		SA	MPLES		NOTES
I ELEV	DESCRIPTION Topsoil = 2" Dark brown silty	FEET	NO	TYPE	BLOWS / 6"		NOIES
	sand with some organics			ΑU			
	Reddish brown micaceous sandy		1			l	Drilling medium
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<b>F</b>				<u> </u>			
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		-10		i .		i	Drilling thru rock
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<b>–</b>		Γ.		1 .			
<b>–</b>		Γ '	۱ '	1	'		Drilling firm
<b>–</b>	Brown micaceous silt with a	٠					Drilling thru rock
<b>├</b>	trace of fine sand	-15					Drilling hard
<b>F</b>	1						Water table 16 days
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<b>-</b>	•	<u> </u>					
<b>F</b>		-					
$\vdash$		一20					Drilling thru rock
<b>F</b>		<b> </b>					Drilling medium
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<b>F</b>		r :					
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		<b>一25</b>					Drilling firm
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	Auger terminated 34.0'	[			!		drilled at this
							location in an attempt
				ŀ			to penetrate boulders
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SHEET\_\_OF\_\_

CONTRACTED WITH Lockheed-Georgia Co. BORING No. OW10

PROJECT NAME Ground Water Monitoring System: JOB No. 82-150 DATE 1-14-83

[-, -,	DESCRIPTION	OED-LH	l		MPLES_		NOTES
ELEV	DESCRIPTION	FEET	NO	TYPE	BLOWS / 6"		3
	No topsoil						P=4314
	Reddish brown micaceous silty		1	AU			Drilling soft
	sand						
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		L	1				Drilling firm
L	Yellowish brown fine sand	_ 5					! <b>,</b>
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-		-					Drilling hard
$\vdash$	Brown micaceous sand	-					
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		L 72	]			1	
<b>T</b>	Auger refusal @ I7.0'				l		
	Moderately weathered and		A	NX		57%	Run A 17.0' to 27.0'
	fractured garnet - biotite	[ .	ĺ	WL	{	f	
	gneiss	<b>⊢</b> 20			ļ		i
		L 20				•	
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7-		-	ĺ	ĺ			Water table 9 48 hours
-		<b>—</b> 25					
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<b>-</b>	Highly weathered and	<u> </u>	В	NX			
-	fractured biotite gneiss	_ 30	1	WL		42%	Run B 27.0' to 42.0'
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SHEET 1 OF 1

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CONT	CONTRACTED WITH Lockheed-Georgia Co. BORING No. WILL									
	ECT NAME Ground Water Monit					No	32-150 DATE 1-4-83			
ELEV.	DESCRIPTION	DEPTH FEET			MPLES BLOWS/6"		NOTES			
	No topsoil			AU						
<u> </u>	Brown micaceous silty sand	-					Drilling medium			
1111	Reddish brown micaceous silt with a trace of fine sand	- 5 					Drilling firm			
	Reddish prown micaceous silty sand Brown micaceous silty sand	10					Water table 9 31 days Water table 0 hours Drilling hard			
		- - -					Drilling very hard Drilling thru rock			
		20					Drilling medium			
_ _ _	Auger terminated @ 24.0'									
		<u>-</u> -								
E   F										
				105						

SHEET 1 OF 1

CONTRACTED WITH Lockheed-Georgia Co. BORING No. CW12

PROJECT NAME Ground Water Monitoring System JOB No. 82-150 DATE 1-4-83

ELEV.	Managail m 30 man language military						NOTES
į.	Topsoil = 2" Dark brown silty	FEET	МО	TYPE	BLOWS / 6"		<u></u>
$\longrightarrow$	sand with organics	<b>↓</b>					Drilling soft
- 1	Reddish brown micaceous silty sand	<b>-</b>		AU			
-	sand	<b>-</b>					]
- }		<b>-</b>					
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-		-5	[ '				
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_		$\perp$	i '				Drilling medium
-	Light gray silty sand	⊢	1				
- i		-10					Drilling firm
- ŀ		+					
-	Brown micaceous silty sand	┢	]				
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_		L -3					
- }	Grayish brown micaceous silty	<b>-</b>					
-	sand	<b>-</b>	[				
- [		<b>F</b>					Water table 0 hours
- (		20					Water table 31 days
-	· · · · · · · · · · · · · · · · · · ·		1				-
_	Brown micaceous silty sand		!			ı	
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- [		<u> </u>					
- 「	2 to-minuted A 26 51	<b>-</b>	}				Note: Moved location
-	Auger terminated @ 26.5'	Γ .					2 times after hitting
_							concrete at 2.5'
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SHEET 1 OF 1

CONTRACTED WITH Lockheed-Georgia Co. BORING No. CW13

PROJECT NAME Ground Water Monitoring System JOB No.82-150 DATE 12-29-82

- 1	ELEV.	DESCRIPTION	DEPTH		SA	MPLES		NOTES
	ELEV.	DESCRIPTION	FEET	NO	TYPE	MPLES BLOWS/6		NOTES
ļ		3" Gravel			AU			
		Yellowish brown micaoeous sandy						Drilling soft medium
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		Brown micaceous silty sand Gray micaceous sandy silt		1			1	
		Gray micaceous sandy silt						
Ī			┖ .					
_		·		i '			i i	Water table 36 days
		l i						caste 55 days
	_		-15					
[		, '	[ <sub>-</sub> - 3					Water table 0 hours
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[	_ t							
[	_	Grayish brown micaceous silty					f l	į
[	_	sand					l i	Drilling soft
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[	_	Auger terminated @ 23.5'						
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SHEET OF Lockheed-Georgia Co. BORING No. OWL4 CONTRACTED WITH \_\_\_\_ PROJECT NAME Ground Water Monitoring System JOB No. 82-150 DATE 12-29-82 ОЕРТН SAMPLES NOTES ELEV. DESCRIPTION FEET NO TYPE BLOWS / 6" No topsoil ΑIJ Drilling medium Brown micaceous sandy silt Drilling soft

Q+108

Yellowish brown micaceous sandy

Auger terminated @ 28.0'

Water table 36 days

Water table 0 hours

SHEET 1 OF 1

CONTRACTED WITH Lockheed-Georgia Co. BORING No. 0W15 PROJECT NAME Ground Water Monitoring System JOB No. 82-150 DATE 12-30-82 DEPTH SAMPLES DESCRIPTION
Topsoil = 2" Dark brown sandy NOTES ELEV. Drilling medium silt with some organics Reddish brown micaceous silty sand Light brown micaceous sandy silt Drilling soft -15 Brownish gray micaceous silty sand Water table 35 days -20 Water table 0 hours - 25 Auger terminated @ 28.5'

4-109

SHEET\_1\_OF1\_

\_BORING No. \_0016\_ CONTRACTED WITH \_\_\_\_\_\_\_\_ Lockheed-Georgia Co.\_\_\_\_ PROJECT NAME Ground Water Monitoring System JOB No. 82-150 DATE 1-13-83 DEPTH SAMPLES
FEET NO TYPE BLOWS / 6" DESCRIPTION 2" Dark brown sand ELEV. NOTES Drilling soft with some organics ΑIJ Grayish brown micaceous silt with a trace of sand Water table 23 days Grayish brown silty sand -10 Water table 0 hours Auger terminated @ 12.0'

Q 110

SHEET 1 OF 1 CONTRACTED WITH Lockheed Georgia Co. BORING No. CW17 ROJECT NAME Ground Water Monitoring System JOB No. 82-150 DATE 1-3-83 DEPTH SAMPLES DESCRIPTION
Topsoil = 1" Dark brown silty ELEV. NOTES FEET NO TYPE BLOWS / 6" sand with some organics Drilling soft Brown micaceous sandy silt ΑIJ Reddish brown micaceous sandy - 5 silt -10 Drilling medium Brown micaceous silty sand -15 Drilling firm Drilling hard Water table @ 50 days Water table 0 hours **—** 35 Drilling hard \_\_ 40 Drilling very hard **--** 45

Q+111

Auger refusal @ 48.0

SHEET 1 OF 1

CONTRACTED WITH \_\_\_\_\_\_ Lockheed-Georgia Co. PROJECT NAME Ground Water Monitoring System JOB No. 82-150 DATE 1-13-83 DEPTH SAMPLES DESCRIPTION
Topsoil = 2" Dark brown sand
with some organics
Brown silty sand with a trace NOTES ELEV. FEET NO TYPE BLOWS / 6" Drilling soft ΑIJ of gravel -5 Brown micaceous silty sand Outtings had strong chemical odor -10 Drilling medium Water table 23 days Water table 0 hours Reddish brown micaceous silt with a trace of fine sand -15 Auger terminated @ 16.5'

Q 112

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SHEET LOF 1

NT	RACTED WITH	Lockheed-	-Geor	gia	œ.		1	BORING	No cui	
	ECT NAME Ground Wat									
<i>-</i>	ECT NAME GOTT HE			973			140	1		==
EV.	DESCRIPTION Topsoil = 2" Dark brown	sil+	DEPTH FEET	NO		MPLES BLOWS/6"	_	N	OTES	
$\dashv$	with some organics	1			AU			Drilli	ing medium	
	Recaish brown micaceous	silty	_					}		
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	Brown micaceous sandy si	.IE	_				i		•	
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		t	-10					Water	table 22 datable 0 hos	ays urs
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	with a trace of fine san		-					1		
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Ì	Auger terminated @ 16.0'	-	-				}	}		
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CONTRACTED WITH Lockheed-Georgia Co. BORING No. CW20 PROJECT NAME Ground Water Monitoring System JOB No. 82-150 DATE 12-30-83 DEPTH SAMPLES DESCRIPTION
Topsoil = 1" Dark brown silty ELEV NOTES sand with some organics ΑIJ Drilling medium Reddish brown micaceous sandy sift Brown micaceous silt with some fine sand - 5 Water table @ 35 days -10 Yellowish brown sandy silt <sup>-</sup>15 Water table @ 0 hours Brown micaceous sandy silt -20 Auger terminated @ 22.0' Q-11

CONTRACTED WITH	`ONT	PACTED WITH Lockhee	d-Geor	gia	œ.		\$	BORIN		Er === OF == CW21
DESCRIPTION The poil of the problem										
Concrete  Reddish brown micaceous sandy silt  Yellowish brown silt  Auger terminated 9 14.0'  Auger terminated 9 14.0'  The state of th		DESCRIPTION	ОЕРТН		SA	MPLES				
Yellowish brown silt  Auger terminated @ 14.0'  Auger terminated  Yellowish brown silt  Water table @ 0 hour			$\perp$		AU			Drill	ing medi	um
Yellowish brown silt  Auger terminated 9 14.0'  Auger terminated 9 14.0'  Auger terminated 9 14.0'	-		-							
Auger terminated 9 14.0'  Auger terminated 9 14.0'	-		<u></u> 5					Water	table 3	35 days
- Auger terminated @ 14.0'	- - -	Yellowish brown silt	- - - - - - - - - - - - - - - - - - -		!			Water	table 3	0 hours
	-	Auger terminated @ 14.0'			j					
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1.5 INTERNATIONAL TECHNOLOGY CORPORATION

# REPORT GROUND WATER QUALITY ASSESSMENT B-10 AERATION BASIN AIR FORCE PLANT 6 MARIETTA, GEORGIA

Prepared for:

Lockheed-Georgia Company
A Division of Lockheed Corporation
Marietta, Georgia

K

Prepared by:

IT Corporation Pittsburgh, Pennsylvania

October 18, 1985 Project No. 611059PR

#### 2.1.1 Aeration Basin

As reported; the aeration basin was formed by the construction of a east-west dike perpendicular to the taxiway embankment and the taxiway embankment. The other side slopes are believed to be natural soil at and below the water line. The basin is approximately 250 feet long, 180 feet wide, with an approximate depth of 10 feet. The sediment in the basin has been removed at a previous date which resulted in deepening the basin to approximately 15 feet. The basin has never had a liner system.

For the purpose of obtaining representative samples of water and sediment, the basin was divided into five zones (Figure 2-1). At the time of sampling, the aeration basin had approximately nine feet of water and one foot of sediment. Each zone had two sampling points to prepare the appropriate composite samples for analysis. Because volatile organics in the water would have been released during compositing of water samples, single samples for volatile organic analysis (VOA) were collected. Water samples were collected prior to sediment samples to minimize the disturbance of the respective media and chemical reactions.

The sediment sampling technique involved positioning a row boat at the desired sampling location and manually inserting a 2.5-inch diameter polyvinyl chloride (PVC) pipe through the sediment and into the bottom of the basin. The collected sediments were extruded into a plastic bucket. Five composite samples (L0011) hrough L0015) were made by hand-mixing equal volumes of sediments. The samples were transferred to appropriate bottles with teflon lids and preserved. To avoid cross contamination, the PVC pipe was thoroughly cleaned and rinsed with distilled water prior to reuse.

Water samples from the aeration basin were collected similar to the sediment sampling and at approximately the same location. A clean stainless-steel Kemmerer sampler was lowered to approximately mid-depth of the water in the basin to collect the water samples. The water was drained from the bottom of the Kemmerer to minimize the release of volatiles. The samples destined for dissolved metal analysis were drained into a teflon bottle, filtered in the field using 0.45-micron membrane filter, and acidified according to Georgia EPD procedures. Time sensitive parameters were measured in field and the

#### 3.0 DESCRIPTION OF GROUND WATER CONTAMINATION

The conclusions presented herein are based on the analytical results of the existing wells (MW-22 through 25, A-1, A-2, B-1, B-2, and MW-9). Presently, the analytical data from the new wells (ITS-1 through 10 and ITD-1 through 3) is not available. Nevertheless, the data available establishes the presence of contaminant migration away from a source.

The sediments in the aeration basin are contaminated with cadmium and chromium though leaching potential is low due to the near neutral (7.0) ph of the water in the basin. This is evidenced by the low concentration of these metals in the water. The chromium may be a residual effect of previous treatment activities for chromium in open-bottom tanks in the general area.

Major chlorinated volatiles detected in the areation basin sediment are tetrachloroethylene and low concentrations of trichlorethylene. The low aqueous solubility of tetrachloroethylene along with a sperific gravity greater than water results in this compound settling and accumulating in the sediments. Tetrachloroethylene is not present in and of the surface or ground water samples; however, it has been documented that it anaerobically degrades into trichloroethylene, trans-lydichloroethane, and vinyl chloride which are present in several surface and/or ground water samples. Cline et al. (1984), during studies of migration and degradation of volatile halogenated organic compounds, have shown that through anaerobic degradation tetrachloroethylene reduces to trichloroethylene, trans-1,2-dichloroethylene, and vinyl chloride. The high concentration of trichloroethylene (6,300 ug/l) in MW-25, may be the result of such anaerobic degradation. Based on the degradation principle and the presence of the degradation products in MW-25 and MW-24, the potential for seepage from the aeration basin exists, although tetrahloroethylene has not been identified in any of the well samples.

The sedimentation pond receives surface runoff from the treatment plant area. This pond was found to contain trace quantities of 1,1,1-trichloro-ethane and tetrachloroethylene in the water (could be due to the seepage from the aeration basin). Based on the analysis to date, the sediment samples analysis has not detected any contamination which indicates the sedimentation pond is not a source of ground water contamination.(3)

The underdrain is located along the northern edge of the aeration basin and discharges into the drop inlet of the sedimentation basin. The underdrain flow is then conveyed through the culvert to the stream. Construction drawings show that the underdrains are constructed of perforated pipes embedded in crushed rock and are located approximately 10 feet below the aeration basin bottom elevation. This poses a high potential for the underdrain to collect leachates migrating from the aeration basin (assuming the basin is leaking). Water level data (ITS-4) indicates a slightly higher reading than ITD-1, which can be interpreted as mounding. However, it can be concluded that due to the southeast flow of ground water and low trichloroethylene and no tetrachloroethylene concentration in the underdrain samples and excludes the aeration basin as a potential source of underdrain contamination. The underdrain system contains significant concentrations of trichloroethylene and trans-1,2-dichloroethylene which can be associated with the treatment plant facilities.

The stream samples receive their discharge from the underdrain system and surface drainage system. Analysis of the stream samples collected at the culvert discharge detected the presence of trichloroethylene, although at significantly lower concentrations than the underdrain sample. This is probably due to the loss of polatiles by aeration and volatilization. The tetrachloroethylene concentrations further decrease in the stream flow away from the culvert outlet. The source of trichloroethylene in the underdrain system and sposquently in the stream could be resulting from a leaking clarifier tasks).

Because MW-9 is located north of the aeration basin and within the ground water flow pattern, it should be unaffected by the contents of the aeration basin. However, trace quantities of several organics indicate a different source of contamination is present. As MW-9 is located downgradient of the paint stripping operation and acid/caustic spillage is evident, the paint stripping operation is considered the source.

1.6 JRB ASSOCIATES

## Environmental, Energy, and Resource Conservation Review of Air Force Plant 6

Prepared for

U.S. Air Force Occupational and Environmental Health Laboratory
U.S. Air Force Aeronautical Systems Division

Prepared by

JRB Associates 8400 Westpark Drive McLean, Virginia 22102

October 1983

Q-122

LEN WAFFE.

#### EXECUTIVE SUMMARY

In response to Air Force Regulation 78-22, the Air Force Aeronautical Systems Division (ASD) at Wright Patterson Air Force Base (WPAFB) is conducting environmental reviews of 15 Government- Owned Contractor-Operated (GOCO) industrial facilities. This report presents the results of the review of Air Force Plant 6 (AFP 6) in Marietta, Georgia. It analyzes significant activities at this plant as they relate to:

- o Environmental management practices and regulatory compliance
- Hazards associated with past, present, and planned environmental management practices
- o Opportunities for conserving, reusing, or recycling materials and energy resources in plant operations.

Report results are based on information obtained from AFP 6 personnel, ASD personnel, and a walk-through review of operations on August 11-13, 1983.

#### Summary of AFP 6

Air Force Plant 6 (AFP 6) is located (on the Dobbins Air Force Base Military Reservation in Marietta, Georgia. Lockheed Georgia Company (LGC) is the only contractor on AFP 6. AFP 6 consists of four land parcels on 714 acres. Buildings have a total area of 6,444,606 million square feet. Activities involve specialized airframe development, production, and testing. Current production involves the C-130 Hercules prop-jet transport, aircraft modification, and spare parts manufacturing. Future production activities will also involve production of the C-5B Galaxy transport aircraft and modification of C-141's, C-5A Cargo transports, and C-130 aircraft.

Adjacent to AFP 6 property on the Dobbins Air Force Ba e Military Reservation are several other entities. Lockheed-Georgia Company owns and occupies 168 acres of land and improvements. The U.S. Naval Air Station, U.S. Marine Corps, and U.S. Corps of Engineers are also located on the base. These entities typically have little interface with LGC AFP 6 operations and activities.

Table E-1 presents a synopsis of the results of the environmental reviews performed for LGC operations at AFP 6. The table summarizes environmental activities, areas of non-compliance, additional hazard areas, and recommendations. Also presented are assessments of energy use activities, energy conservation opportunities, and resource conservation opportunities.

It should be noted that there is a distinction between above cited "areas of non-compliance" and "additional hazard areas." As indicated by the term, areas of non-compliance are operations and/or practices that were judged to be in violation of applicable environmental and energy laws and regulations. Additional hazard areas refer to non-regulated operations and/or practices that pose potential risks to human and environmental receptors.

	Lable E-1 RECHMENDATIONS			Neview Park & for noted deficiencies													Investigate use of trichloroethylene and	or other agent.		
hockliced beengta Company	ACLIVATION, Prublems, Recommendations EXISTHE/PUTHITAL PROBLESS ENVIRONMENTAL/EHRECY/RESSURES: ESMSFRVATION		R). (Major) Potential defictencies in Part B	Permit application	Vaste Characteristics Section	Surface tepoundment variably identified	storage and disposal	Topographic map requires further details	Aisle space is required	B-10 containment capacity may not be sufficient	B-10 cainwater sampling procedures not included	Surface impoundment data is inconsistent and madequate	Notice of hand to see that	15 necessary	Additional closure and post-closure information is necessary		<ol> <li>(Hajor) Use of trichforcethylene as a degreasing solven;</li> </ol>			
K. brgolatory Problem E. Auditional Hazard Area	PLANT ALIVERIES	MASIL	Maste Lemeration Operations	Sutterassing of Arthur Designation of the Ar	Patrating	o Cleaning paint equipment and thinning paints	o Cleaning directl fuel tanks	b the troplating and surface metal finishing and		o Heat (realing of fabricated meta) parts	o Direkening of Industrial wastewater treatment	o Flushing literighting toms	o Aircraft scaling	s remeral chean-up aperations	C Photo processing	o Furting and testing				

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Table E-1 (Continued)	RECORPIENDALTONS				Transport wastes to approved disposal facility or expand B-10 storage area. Review containment capacity of B-10 area.	Maintain LGC procedure to use only clean reconditioned drums for collection and storuce of superated wastes.						
Lockhwed Georgia Company Plant 6 Accivities, Problems, Recommendations	EXISTINC/FOTINCIAL PROBLEMS: FNVEHORIBAL/ERERCY/RESOURCE CORSERVATION			<del>-</del>	<ol> <li>(Hajor) Storage of wastes in inadequately equipped and debigned on un-permitted area.</li> </ol>	<ul><li>KJ, (Significant) Cyanide waste stored in raw material droms.</li></ul>						
R Negalatory Problem H Audittorial Hazard Area	PLAIR ACHVIHE	Masse Statuse	o building B.10 statage atte drums	B,140 gallon capacity	Full waste drums and empty drums outside	T Building 1 509 storage area dimas	. 5,500 gallon capacity	- To be replaced by Building T. 559 storage				

R. Regulatory Problem H. Additional Hazard Area	Lockheed devigla Company Plant to Arriviting Problems Decommendations	Table b.1 (continued)
PLANE ACTIVITIES	EXISTING/POITNTAL PROBLEMS: ENVIRONMENTAL/EMERGY/RESOURCE, CONSERVATION	RECOMPLEMDATIONS
o Building B 12 storage area dinns	R2. (Major) Storage of wastes in inadequately equipped and designet area	Upgrade storage area
Mccoverable materials	 :	
Music Iccolment		
C Ketary various felters	None	None
Q-		
5 - Treat industrial masterator treatment		
Maste fransportation		
c the safe		
· · Forklifts		
Herrury carry		
3116-110 0		
Contracted haulers		

Table E-1 (contlinue	AECOPHEMBATIONS			n Accelerate Investigation of groundwater contamination and remedial action.							None		
Lockhord Georgia Company Plant 6	Activities, Problems, Recommendations EXISTURG/FORDSTIAL FROMERS: ENVIRONMENTAL/ENFRCY/RESOURCE CONSERVATION		÷.	K5. (Critical) Noted groundwater contamination. State requested compliance schedule.							None		
K Kegulatory Problem H Addetional Hazard Area	FIAH A WULLS	Maste Disposal and Recovery.	ם חוי-פונא	1	6961 1-111-1511	. 6.7 million gallons of waste	Social of oils and rags in incinerator and inc	o 011-511e	Contracted haulers, disposers, recyclers	ALK	At heart 9 permitted sources		

K - Kegulatory Problem H - Additional Hagard Area	Lockheed Georgia Company Plant 6 Plant 6  Activities, Problems, Recommendations	Table E-1 (continued)
PLANT ACTIVITIES	EXISTING/POTATIAL PROBLEMS: ENVIRONDENTAL/ENUGY/RESAURCE, CONSERVATION	
;		
X 1 2 1		
Industrial Mastewater Treatment Plant	None	None
o Separate collection and treatment systems for:	*	
General Industrial Wastes (190)		
· Concentrated Industrial Wastes (IMC)		
O Treated effluent discharged to Terriary  1 Treatment Plant  7		
o Sludges devatered and dropped to surface impoundment		
fertiaty Mastewater Plant		
o licat industrial wastewater treatment plant ellbent and sanitary wastewaters	Моле	None
o Uscharges treated ellluent via MPDES permitted outfall		

Problem	Harried Arms
Regulatory	Additional
×	

÷								
k - Kegulutory Problem 1 - Additional Huzurd Areu	PLANE ACHULLS	THER SIGNIFICANT ACTIVITIES	etroleum Product Storage:	Jettonary tanks	. Ground level	Elevated	by low ground	Hobite tinks

				kb. (Signt'icant) Unlabelled PCB tra vaults	III. (Major) Unspecific accounting of	HI. (Major) Potential lot lone term
delle tanks	c Tank frusks	o Karl tank cars	о Втимъ	Use and Sturings of PCB Items	o PCB transformers	e Sterage of Pull Hens

RB.	EXISTRIC/POTDSTIAL PROBLERS: TAVIROBRIDATAL/ENERGY/RESOURCE CONSERVATION  B. (Major) SPCC Plan and oll material storage/	RECORDING TOUS  Review SPCC Plan and activities
113.	handing CFR 112 (Major) tor unde	and make appropriate changes to to ensure compliance with 40 CFK 112.1 - 112.7 requirements Incorporate annual inspection of all tanks
κp.	(Significant) Unlabelled PCB transformer	Label PCB vaults
Ē	(Major) Unspecific accounting of PCB transluances	transformers removed from service
Ξ	(Major) Potential for long term storage of PCB (tems	Arrange for removal of all PCB items by 1/1/84

k Krsulatory Problem 11 - Auditional Hazard Arca	Lockheed Georgia Company Plant b Activities, Problems, Recommendations	Table E.1 (continued)
PLANT ACLIVITIES	EXISTING/FOTNTIAL PROBLEMS: ENVIRONMENTAL/FERRIT/RESCURCE, CONSERVATION	KEGSPBIENDATIONS
Naw Materials Storage: O Storage areas throughout lacility	Nunc	
Steam Plant and Oil Incinerator.  o Steam plant  - Burns general refuse, wood, paper,  lightly soiled rags (13.2 tons/yr)  - Oil incinerator  by Oil incinerator  - Burns tuel spillage, oils, and	#4. (Hajor) inclueration of oils containing containing containing is subject to 40 CFR Subjert of regulations. Oil residues around incluerator. No containment.	Review practice of burning waste oils - Sample oils for hazardous RCRA constituents - Invents - Invents
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Clean spilles oils and install containment
Waste Spill.  o 1,000 gallons trichloroethylene spilled on 1/21/82  Currently cleaning up material from catch basin through aeration	Rotte	None
Performed sampling and monacon on g		

K Kegulatory Problem H Additional Hazard Area	Lockherd Georgia Company Plant o	fable t1	(continued)
PLANF ACTIVITIES	EXISTING/POTENTIAL PROBLEMS: FINURORHENTAL/ENERGY/RESOURCE, CONSERVATION	RECOMMENDATIONS	:
ENERGY			
Primary Sources.			
a Electricity	None	None	
0 No. 2 furl oil			
o Natural gas			
of Master of I and solid waster			
11 12 13 13 13 13 13 13 13 13 13 13 13 13 13		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* * * * * * * * * * * * * * * * * * * *
o Lighting			
o Ventillation and or conditioning	None	None	
c Process			
o Heating			
Energy Program			
o in plant program per corporate policity			
. Harnt onergy use records	None	Nobe	
bevelop energy projects for funding approval			
Develop employee awareness program for energy conservation			
Materials active buckly beleativeller Committee			

H - Kegulatory Problem H - Additional Hazard <u>Area.</u>

Table k-1 (continued) Install chillwater reset on chillers in B-25 -- Evaluate installation of EMCS system Pertorm annual plant wide natural gas 6 compressed leak survey ... Consider will and ceiling insulation in Blgs. 8-22 and 8-28 -- Evaluate destratification of manu--- Retrofit project for B-98 boiler -- Consider increasing solid waste inclineration output RECOPPLENDATIONS -- Increase AF funding tarturing areas None EXISTINC/POTENTIAL, PROBLEHS; ENVIRONHUNTAL/ENERCY/RESOURCE, CONSERVATION Lockheed Georgia Company Plant 6 ['Activities;- Problems, 'Kecommendations-Other conservation options available None o Good maintenance program for energy using systems Offices Planned.
Several projects planned, Nool significant are. -- Instituted program to convert production area lighting systems to high pressure soutimm \*\* Evaluating heat recovery devices, variable speed motor controls, free cooling systems -- Install control systems in individual Bldgs. o AFR 28-22 goal not formally adopted PLANT ACTIVITIES -- Install heat recovery system in Paint Hangar Progress Towards Achieving Goals: o Energy use up 232 over 1975 o Will not seek AF Goals Goals.

PLANT ACTIVITIES	EXISTING/PUTENTIAL PROBLEMS: ENVIRONMENTAL/ENERGY/RESOURCE CONSERVATION	RECOMPTENDATIONS
		Install night setback in B-27 & B-28
		Perform annual O <sub>2</sub> combustion tests on individual boilers
		Evaluate potential for additional steam condensate recovery
		Consider blow down heat recovery on flight line boiler (8-98)
	-	Recommend Plant Energy Conservation Committee establish annual goals.
Projecta Completed.	Nune	None
Solid waste incineration heat recovery plant installed		
heat recovery in 16-7		
Replacement of Mercury Vapor and Pluctescent Explacement of Mercury Vapor		
General em (Ky conservation measures in Fouting maintenance)		
<ul> <li>- boing study of effects of changing air filters and elemning of cooling coils.</li> <li>- Installed computerized load shedding cambillity.</li> </ul>		

	A TONG		Segregate solvents by type at point of	uojirkaje oli maste sekickation	Investigate off-site recovery of oils	Investigate recovery of stiver from	Pital O-1 lissevalers									
Activities, Problems, Recommendations	ENVIRONITAL/ENERGY/RESOURCE, CONSERVATION		Possibility for further resource recovery of Benefitted wastes		-											-
R - Mrgulatory Problem R - Addresonal Hazard Area	NATION OF THE PROPERTY OF THE	RESUBLICE CONSERVATION On-SITE.	to to the and segregation of sections	U Mastes fectovered through.	Butning to oil incinerator	gornany in waste steam botler	Stiver removal from photo-processing	Off site	Drogram directed by Conservation Department	begreesing solvents	Summent theaning and paint thinning	Aiterate turl tank cleaning solvents	Red macket set drums			

Q=135

1.7 LAW ENGINEERING TESTING COMPANY

1.7.1 HYDROGEOLOGIC DATA

ESE Phuse Ir Air Force Plant No. 6

#### 1.0 INTRODUCTION

Law Engineering Testing Company (LAW) has performed technical services to produce hydrogeologic data for use in Phase II A of the Installation Restoration Program for Air Force Plant 6 in Marietta, Georgia. Our services included the following:

- Review of available project data, including several reports by Wilson and Company, and the Chester Engineers, 1984.
- 2. s
- 3. Obtain boring location approvals
- 4. Drill test borings and install monitoring wells
- 5. Develop monitoring wells
- 6. Arrange surveying of wells
- 7. Conduct soils laboratory analyses
- 8. Perform field permeability tests
- 9. Measure water levels
- 10. Reduce and summarize test data
- 11. Analyses test results
- 12. Prepare this report of findings

Our services were performed as requested by Environmental Science and Engineering, Inc. (ESE), Mr. C. Richard Neff, Project Manager. Law's key project personnel were as follows:

Project Direction/Manager - Thomas L. Cross, P.E.

Site Engineer/Manager - Kenneth J. Seefried Jr., P.E.
Site Geologist - Charles A. Spiers, P.G.
Staff Geologist - William W. Gierke
Staff Geologist - Steve Shugart

We understand that the information we provide will be used by ESE to prepare a Review Draft Report for submittal to the United States Air Force Occupational and Environmental Health Laboratory (USAF OEHL).

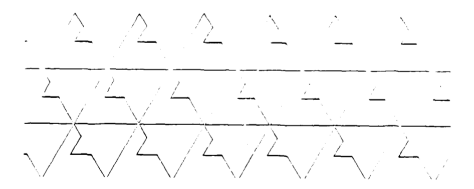
Included in Law's report are descriptions of the services performed, results and findings.

The first section of our report describes the regional hydrologic setting. Subsequent sections describe the hydrogeologic conditions at each of twelve potential contamination sites. Many of the sites have previously been described by Wilson and Company, 1984 and the Chester Engineers, 1984. After a lengthy review of these reports, we have attempted to condense and summarize the hydrogeology of each of the sites described, and sites that Law Engineering have collected additional information. Appendices in this report include field and laboratory test procedures, individual test results, test boring records, and other data.

1.7.2 REPORT OF SUBSURFACE EXPLORATION AND PRE-LIMINARY GROUND WATER MONITORING PROGRAM



REPORT OF SUBSURFACE EXPLORATION
AND PRELIMINARY GROUNDWATER MONITORING PROGRAM
AIR FORCE PLANT NO. 6 DISPOSAL BASIN
LOCKHEED-GEORGIA COMPANY
MARIETTA, GEORGIA
JOB NUMBER 9101



LAW ENGINEERING TESTING COMPANY

98 PLASTERS AVENUE N E PO BOX 13250 • ATLANTA GEORGIA 30324 (404) 873-4761

March 17, 1981

Lockheed-Georgia Company Department 49-11, Zone 255 Marietta, Georgia 30063

Attention: Mr. R. L. Kilgore

Subject: Report of Subsurface Exploration

and Preliminary Groundwater Monitoring Program Air Force Plant No. 6 Disposal Basin

Lockheed-Georgia Company Marietta, Georgia Job Number 9101

#### Gentlemen:

Law Engineering Testing Company is pleased to submit this report of our subsurface exploration and preliminary groundwater monitoring program for the above project. This report has been prepared in accordance with our proposal number 1939-S and your purchase order number CX09793.

This report describes the exploration, presents the results, and discusses the subsurface conditions and the quality of the groundwater  $\frac{1}{2}$ encountered at the site.

If you have any questions concerning this report, please do not hesitate to contact us.

Very truly yours,

LAW ENGINEERING TESTING COMPANY

James A. Hancock Geotechnical Engineer

Donald G. Miller, Jr., P.E. Technical Director

Waste Management Program

JAH: DGM/1jh



#### 1.0 INTRODUCTION

#### 1.1 PURPOSE OF EXPLORATION

The purpose of this exploration was to:

- Determine subsurface conditions in the immediate vicinity of the subject disposal basin.
- Determine if the disposal basin is leaking and thereby degrading the quality of local groundwaters (sample from the upper aquifer, as specified by 40 CFR Part 265.91, Federal Register, May 19, 1980, P. 33240 and 33257).
- Provide data as a part of a compliance program for state and federal regulations governing the monitoring of hazardous material disposal areas.

#### 1.2 SCOPE OF EXPLORATION

Our exploration consisted of five soil test borings, installation of monitoring wells, field permeability testing, laboratory testing, and an analysis.

Boring locations were established in the field by taping distances and estimating right angles from existing site features. These approximate locations are shown on the Boring Location Plan included in Appendix A. Standard penetration tests were performed in all of the borings in general accordance with applicable ASTM procedures. Undisturbed soil samples were also collected for laboratory testing. Sealed 2" PVC monitoring wells were installed at all of the boring locations. Drilling, well installation and field data collection procedures are included in Appendix B along with the Soil Test Boring Records. Elevations shown on these boring records were established by using a bench mark at building B-90 as shown on drawing PE:Z9-C.10-R3413-1, which was provided during our field work.

Laboratory tests were performed on undisturbed and selected solit-tube soil samples taken from the site. Testing included grain size analysis, moisture content, Atterberg limits, and permeability testing. A short description of these test procedures and the test results are presented in Appendix C.

Analytical laboratory tests were also performed on groundwater samples taken on January 26, 1981 from four of the observation wells. These sample locations included one well situated hydraulically up gradient from the basin (8-5) for the acquisition of background data. Sample locations also included

three wells (8-2, 3, 4) which were situated down gradient in a pattern that is reasonably expected to intercept possible contaminants reaching the groundwater system.

The tests performed on these samples were selected in accordance with applicable sections of RCRA (40 CFR 265.92 "Sampling and Analysis", Federal Register, May 19, 1980, P. 33240) and were performed in accordance with current USEPA standards and guidelines. The results of these laboratory tests are included in Appendix C.

We understand that no radioactive materials have been disposed in the study area. John Taylor, of the Georgia Environmental Protection Division, has informed us that tests for radioactive materials are generally not required when these materials have not been disposed in the study area; therefore, these tests were not performed.

#### 2.0 PROJECT INFORMATION

#### 2.1 SITE LOCATION AND TOPOGRAPHY

The subject disposal basin is shown on the attached Site Location Plan. The basin is located approximately 300 feet south of Radome Building B-90 adjacent to the antenna test area of the Lockheed-Georgia Company in Marietta, Georgia. As shown on the attached Boring Location Plan, the plan dimensions of the basin are approximately 300 feet by 150 feet. A patrol road, which establishes the northern extent of Dobbins Air Force Base, is located approximately 100 to 200 feet south of the basin. A stream, which flows generally from northwest to southeast, crosses this patrol road and is located approximately 150 to 200 feet southwest of the basin.

Topographic information for the site containing the subject disposal basin has been taken from the provided Lockheed-Georgia Company drawing number PE-Z9-C.10-R3413-1 entitled, "Industrial Waste Lake Sludge Disposal Basin Plot Plan" revised November 6, 1969. Site topography generally slooes downward from north to south and varies in elevation from approximately 1070 to 1035 with the ground surface immediately surrounding the basin embankments ranging from approximately 1060 to 1050. The topography drops sharply in the southern portion of the site toward the stream and the patrol road to a minimum elevation of approximately 1035.

The ground surface cover at the site consists of grass between building B-90 and the subject basin. The area to the south of the basin is moderately wooded. During the initial portion of our field work, these woods included numerous moderately-sized pine trees located primarily on the exterior southern embankment of the basin. Since that time the trees on the embankment have been cut down.

Four existing water wells are located to the south and southeast of the subject basin. The approximate location of these wells is shown on the Site Location Plan included in Appendix A. We understand that these wells have not been in use for several years, and that no future use is planned.

#### 2.2 PREVIOUS SITE USE

We understand that the subject basin was constructed in an area previously utilized for the disposal of construction debris and soils. Materials deposited here may also have included scrap metals and paper. These waste materials are evident in previous subsurface investigations performed in 1969 and 1977.

# 2.3 BASIN CONSTRUCTION AND USE

Construction of the subject waste basin took place in 1969. We understand from Mr. W. L. Humphress of the Lockheed-Georgia Company that the area within the basin limits was excavated to an elevation of approximately 1041 during basin construction. The fill material which was encountered during that excavation was moved to the area immediately south of the basin. Mr. Humphress recalls that the excavation was not extended down to virgin soil in all areas within the basin prior to placement of a 4-foot thick compacted layer composed of on-site soils. This compacted soil layer was constructed up to an elevation of 1045 for the basin floor and extended up the basin embankments to elevations which would be exposed to waste. The embankments which form the basin limits were constructed to a maximum elevation of 1062.5 with interior slopes of 1.5H:1V and exterior slopes of 2H:1V.

We understand that the subject disposal basin has been in relatively continuous use since 1972. The waste material which was initially deposited in the basin had previously been retained in a basin located near building B-10 of the Lockheed-Georgia Company. We understand that the following wastes have been placed in the basin: heavy metal sludge, paint residues and sludge, and miscellaneous waste materials which include sulfates, fluorides, chlorides, lime, iron, oils and possibly cyanides. We further understand that no halogenated or chlorinated compounds such as solvents or thinners have been placed in the basin and that no record has been kept on the volume of waste placed in the basin.



#### 3.0 GEOHYDROLOGIC CONDITIONS

#### 3.1 GEOLOGY

The site is located in the Piedmont Physiographic Province which occurs as a wide band across this portion of the southeast. Piedmont soils consist generally of micaceous clayey silts, sandy silts and silty sands. Soils are formed by the chemical and/or mechanical weathering of the underlying parent rock. Normally, the most advanced weathering occurs near the surface. Weathering decreases with increased depth until the unaltered parent rock is encountered. Due to the weathering process, the soils tend to increase in sand content with depth and intact bedrock elevations are often quite erratic.

#### 3.2 SUBSURFACE CONDITIONS

A subsurface cross section is included in Appendix B which presents the conditions encountered at the soil test boring locations. The following paragraphs present a generalized description of the soils encountered at the site. The attached cross-section and the Soil Test Boring Records provide more detailed descriptions at individual boring locations.

Beneath a thin surface veneer of topsoil, borings 8-1 through 8-4 encountered fill material. At boring location 8-1 this fill material consisted of a surface cover of soils generally described as silty sands to an approximate depth of 7 feet. These soils were underlain by organic landfill material composed primarily of wood chips and soil to an approximate depth of 23 feet. The fill material encountered by borings 8-2 through 8-4 was composed of soils generally described as clayey silty sands. One exception to this condition was found at boring location 8-3 where considerably more organic material was mixed with the soil between an approximate depth of 6 to 12 feet.

Residual soils were encountered beneath the fill materials at locations B-1 through B-4 and from the ground surface at location B-5. Residual soils are the product of the in-place weathering of the underlying parent bedrock. As shown by the attached grain size distribution curves, the residual soils encountered at the site can generally be described as silty sands with varying amounts of clay size particles. Borings B-2 through B-4 were terminated in these residual soils.

Material classified as partially weathered rock was encountered at boring locations 8-1 and 8-5. Partially weathered rock is a designation applied to residual material with a penetration resistance near 100 blows per foot. This material was encountered at approximate depths of 28 and 33 feet in 8-1 and 8-5, respectively and extended to a depth of approximately 43 feet at both of these boring locations. The partially weathered rock encountered at

>

these locations generally varies from silty sands to primarily sandy material.

Refusal material, defined as material which cannot be penetrated by soil drilling equipment, was encountered at a depth of approximately 43 feet at boring locations B-1 and B-5. Refusal may result from boulders, rock seams or the upper surface of hard continuous rock.

#### 3.3 GROUNDWATER

Water table surfaces in the Piedmont generally conform to the local topography and intersect the ground surfaces at ponds and streams. Groundwater level measurements taken at the site on January 26, 1981 indicate a decrease in the water table from north to south. These elevations include a high of 1043.8 at 8-5 to a low of 1026.3 at 8-4. Measurements also indicate a drop in the groundwater elevations moving from east to west in the borings located south of the basin. These readings range from a high elevation of 1034.3 at 8-2 to 1026.3 at 8-4. Based on these readings, groundwater appears to flow in the southeastern direction. These readings also indicate that groundwater at the time of our field work was located within the residual soils mass at all boring locations except 8-2 where it is approximately at the cut-fill line.

We note that groundwater elevations tend to fluctuate due to such factors as seasonal and climatic variations and surface runoff and could therefore be different at other times.

#### 3.4 PERMEABILITY

One laboratory permeability test was performed on a sample of unsaturated fill soils with results of  $6 \times 10^{-7}$  cm per second. This value may not represent totally saturated conditions and would be expected to increase with saturation. We note that the zones of organic material within the fill soil mass may possibly have higher permeabilities which would be likely to allow water to move through the organic zones at a higher rate than through the soils themselves.

The permeability of residual soils at the site was tested in both the laboratory and by field in-situ tests. These results range from  $4 \times 10^{-5}$  to  $1 \times 10^{-4}$  cm/sec. Our experience indicates that  $10^{-4}$  to  $10^{-5}$  cm/sec values are typical of this portion of the Piedmont.



#### 4.0 GROUNDWATER QUALITY

The laboratory test results indicate a significant increase in concentrations for several parameters from the background well (8-5) to the wells located down gradient from the subject basin (wells 8-2, 3, 4). Several selected parameters are summarized in the following table:

selected parameters are summarized in the following table:

AVERAGE OF FOUR REPLICATE TESTS1

MONITORING WELL	SULFATE ION SO4 (mg/1)	TOTAL MANGANESE (mg/1)	<u>рН</u>	SPECIFIC CONDUCTANCE (umho/cm at 25°C)	TOC (mg/1)	TOH (mg/1 as C1)
8-2	600	9	6.3	1818	41	1.4
8-3	570	12	5.3	1380	25	1.7
B-4	120	6.8	5.4	815	10	0.5
8-5	3	0.93	7.0	38	6	0.5

Complete results presented in Appendix C.

In addition, further inspection of the GC scan indicated the following:

Well 8-5 Sample - trace of DDT, - 0.18 ppb 2,4,5 - T (2 columns)

Well B-2 Sample - 0.93 ppb methyl parathion (2 columns), - numerous organophosphates

<sup>1</sup> Parameters used a indicators of groundwater contamination (40 CFR 265.92 "Sampling and Analysis, <u>Federal Register</u>, May 19, 1980, p. 33240).



#### 5.0 CONCLUSIONS

The groundwater quality testing indicates that some degradation of the groundwater has occurred in the area downgradient from the subject basin.

This conclusion is based on comparison of downgradient sample results with the upgradient (B-5) control sample results. With the exception of one suspect nitrate result (B-4) no samples contained concentrations in excess of the EPA Interim Primary Orinking Water Standards; however, this does not imply that there could not be any health and/or safety hazards. The one suspect nitrate result (74 mg/l) should be verified in subsequent sampling.

Additional significant information regarding samples from the upgradient well (8-5) is the indication of the presence of DDT and 2,4,5-T. One possible source of the latter is the solvents which are used on the concrete apron area located north of building 8-90.

The most significant downgradient contamination was found in wells 8-2 and 8-3 which indicate sulfates in excess of 500 mg/l, organic carbon at about 30 mg/l and total organic halogens at about 1.5 mg/l. The GC scan indicated 0.93 ppb methyl parathion and numerous organophosphates. The 8-2 and 8-3 locations also exhibit magnesium levels of about 10 mg/l; however, none of the other heavy metals tested (refer to Appendix C) were greater than detection limits. Sodium, which is a fairly mobile groundwater flow tracer, was elevated to more than 400 mg/l downgradient as compared to an upgradient sodium of about 4 mg/l.

Based on these observations and the information provided regarding the contents of the basin, it is reasonable to conclude that seepage is occurring from the basin. To date, there is no indication of significant heavy metal contamination although manganese is somewhat elevated. However, as noted, some organics (methyl parathion and organophosphates) may be migrating from the basin. We understand that NPDES monitoring downstream from the basin has not revealed any contamination.

### 6.0 RECOMMENDATIONS FOR FURTHER STUDY

The future use of the basin will likely be a function of several factors including groundwater use in the area, long term documentation of contaminant migration, future regulations and regulatory agency interpretation of those regulations as well as plant operational requirements. Approaches to addressing the geohydrologic and water quality aspects are presented in the following sections.

#### 6.1 Evaluation of Water Use

We recommend further investigation (in the form of a study) of potential use of both surface water and groundwater in areas on Dobbins A.F.B. or Lockheed property which are located downgradient from the basin. If sources of potential drinking water are found, these sources should be sampled for contamination.

# 6.2 Assessing Extent of Groundwater Degradation and Uocumentation of Performance

Various interim status and proposed regulations address the need to determine the rate and extent of migration of contaminants. In order to assess the vertical and lateral migration of contaminants, additional data in the form of groundwater levels and groundwater quality from downgradient locations is required. For this geohydrologic setting we anticipate that wells at a minimum of three (3) additional downgradient locations will be necessary. At least 2 vertical levels should be sampled at two of these locations.

Sampling from these wells as described in Section 6.3 should be conducted. The resulting data can then be used with geohydrologic data obtained at the monitoring well locations in order to make predictions on the anticipated extent of groundwater degradation in the area.

#### 6.3 Sampling Program

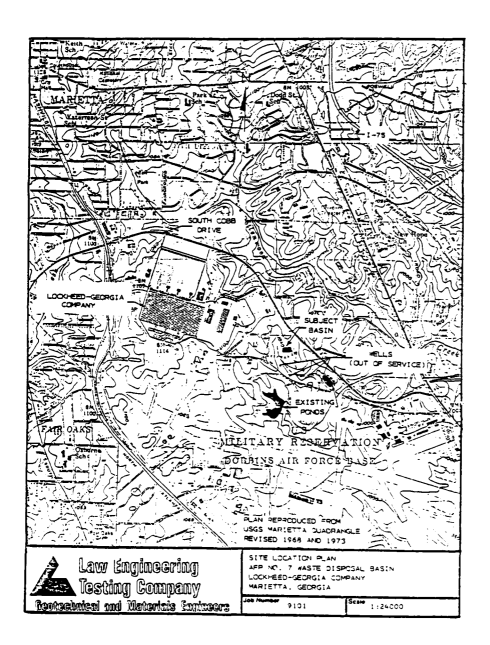
In addition to the well installation and sampling discussed in Section 6.2, we recommend taking additional samples from the existing wells. Sampling of sediments from the adjacent stream bed is also recommended. Sampling should be conducted on a monthly basis for at least a 3 to 6 month period during spring and summer in order to determine if seasonal fluctuations are occurring in the contaminant concentrations. These samples should also be analyzed for parameters which presently indicate groundwater degradation in the area immediately south of the basin. It may also be advisable to analyze a few key parameters which are specifically indicative of the contents of the basin.

\_\_\_\_\_

#### 6.4 Basin Maintenance

We recommend that the basin embankments be kept clear of trees which have the potential for extending deep roots into the basin embankments. After extended periods of time, this growth can lead to the development of channels for contaminants to leak out of the basin.

# Appendix A Drawings



Appendix B Field Operations

#### FIELD OPERATIONS

The general field procedures employed by Law Engineering Testing Comany are summarized in ASTM Specification D-420 which is entitled, "Investigating and Sampling Soils and Rocks for Engineering Purposes." This recommended practice lists recognized methods for determining soil and rock distribution and groundwater conditions. These methods include in situ test methods as well as borings.

Borings are drilled to obtain subsurface samples using one of several alternate techniques depending upon the subsurface conditions. These techniques are:

- a) Continuous 2-1/2 or 3-1/4 inch I.O. hollow stem augers;
- b) Wash borings using roller cone or drag bits (mud or water);
- c) Continuous flight augers (ASTM Spec. D-1425).

These drilling methods are not capable of penetrating through material designated as "refusal materials." Refusal, thus indicated, may result from hard cemented soil, soft weathered rock, coarse gravel or boulders, thin rock seams, or the upper surface of sound continuous rock. Core drilling procedures are required to determine the character and continuity of refusal materials.

The subsurface conditions encountered during drilling are reported on a field test boring record by the Chief Driller. The record contains information concerning the boring method, samples attempted and recovered, indications of the presence of various materials such as coarse gravel, cobbles, etc., and observations of groundwater. It also contains the driller's interpretation of the soil conditions between samples. Therefore, these boring records contain both factual and interpretive information. The field boring records are on file in our office.

The soil and rock samples plus the field boring records are reviewed by a geotechnical engineer. The engineer classifies the soils in general accordance with the procedures outlined in ASTM Specification 0-2488 and prepares the final boring records which are the basis for all evaluations and recommendations.

The final boring records represent our interpretation of the contents of the field records based on the results of the engineering examination and tests of the field samples. These records depict subsurface conditions at the specific locations and at the particular time when drilled. Soil conditions at other locations may differ from conditions occurring at these boring locations. Also, the passage of time may result in a change in the subsurface soil and groundwater conditions at these boring locations. The lines designating the interface between soil or refusal materials on the records and on profiles represent approximate boundaries. The transition between materials may be gradual. The final records are included in this Appendix.

The detailed data collection methods used during this study are discussed on the following pages in this Appendix.

#### SOIL SAMPLING PROCEDURES

#### PENETRATION TEST AND SPLIT-TUBE SAMPLING

Penetration tests and split-tube sampling are normally conducted in the drilling operations. The standard penetration test provides samples for visual examination and classification tests.

The standard penetration test and split-tube sampling are conducted simultaneously according to ASTM Specification 0-1586-67. At regular intervals, the drilling tools are removed and soil samples obtained with a standard split-tube sampler connected to an AW-rod. The sampler is first seated six inches, to penetrate any loose cuttings, then driven an additional foot with blows of a 140 pound hammer falling 30 inches. The number of hammer blows required to drive the sampler the final foot is recorded and is designated the "penetration resistance". Representative portions of the soil samples obtained from each split-tube sample are placed in glass jars, sealed and transported to our laboratory.

Descriptions of the split tube sample and the penetration resistances are shown on the attached "Soil Test Boring Records".

#### UNDISTURBED SAMPLING

Split-tube samples are suitable for visual examination and classification tests but are not sufficiently intact for quantitative laboratory testing. Relatively undistrubed samples are obtained by pushing sections of three inch 0.0., 16 gauge, steel or brass tubing (Shelby tube) into the soil at the desired sampling levels. This procedure is described by ASTM Specification D-1578-67. Each tube, together with the encased soil, is carefully removed from the ground, made airtight, and transported to the laboratory. Locations and depths of undisturbed samples are shown on the "Soil Test Boring Records".

#### MONITORING WELL INSTALLATION

The wells installed for groundwater monitoring were constructed in general accordance with the USEPA Procedures Manual for Groundwater Monitoring at Solid Waste Disposal Facilities (EPA/530/SW-611, August, 1977). Typically, the monitoring wells consist of a section of 2-inch I.D. schedule 40 PVC solid wall pipe fitted mechanically to a slotted section of PVC pipe placed at the lower 1D feet of the installation. The slotted section is protected by a backfill of clear fine gravel completely filling the annular space between the borehole and the pipe. The annular space above the gravel is sealed utilizing bentonite pellets. Above this, cohesive soil backfill is employed to within 3 feet of the existing ground surface. A surface seal of portland cement is then placed to effectively seal the installation and preclude the entry of surface waters. The PVC assembly projects above the ground surface approximately 2 to 3 feet and is furnished with a PVC cap. Following installation, all wells were adequately developed in order to provide representative groundwater samples.

#### FIELD VARIABLE HEAD PERMEABILITY TESTS

Field variable head tests are used to determine the in situ permeability of soils. In performing field variable head tests, water is removed from the bore hole and the resulting groundwater level is measured. The water level is then allowed to rise while readings of the groundwater level are taken at predetermined time intervals. The data provides a means of calculating the permeability coefficient. The results of these tests are included on the subsurface cross section in Appendix 8.

The variable head permeability test is best suited for relatively impermeable soils. If the permeability is very high, the rate of water rise is too rapid to obtain accurate readings or to have enough time intervals to compute an average permeability.

#### MONITORING WELL DATA LOCKHEED-GEORGIA COMPANY MARIETTA, GEORGIA JOB NUMBER 9101

MONITORING WELL	OSPTH <sup>1</sup>	GROUND ELEVATION <sup>2</sup>	GROUNDWATER DEPTH <sup>3</sup>	GROUNDWATER ELEVATION
8-1	43	1064.6	28.6	1036.0
8-2	30	1052.4	18.1	1034.3
8~3	30	1051.3	22.9	1028.4
8-4	30	1050.0	23.7	1026.3
8-5	29	1070.8	27.0	1043.8

<sup>18</sup>ELOW LAND SURFACE, IN FEET.

 $<sup>^2\</sup>mbox{elevations}$  based on bench mark at building 8-90 as shown on drawing Pe:z9-C.10-R3413-1 Provided by Lockheed.

 $<sup>^{</sup>m 3}$  in feet below Land Surface, measured CN january 26, 1981.

#### KEY TO CLASSIFICATIONS AND SYMBOLS

CORDC: 4	TION OF DEVETOAT	TON DESIGNANCE WITH	
		ION RESISTANCE WITH	
REL	ATIVE DENSITY AN	D CONSISTENCY	
	No. OF BLOWS	N RELATIVE GENEITY	•
	<b>0-4</b>	VERY LOOSE	
	4-10	LOOSE	
SANDS	10-30	* , P1894	
	10-10	DENSE	•
	OVER 10	VERY DEHSE	
		CONSISTENCY	4
	9-1	VERY SOFT	
	2-4	SOFT	
SILTS AND	CLAYS 4-4	FIRM .	
	8-15 .	3T1PP	
	15-30	VERY STIFF	
	39 50	HARD	
	OVER 50	PRAH YRBY	
MBOLS	<del></del>		
<del></del>	KO SAMPLE (UD) RECOVER	£D.	

SYMBOLS	,
0	-Undisturged SAMPLE (UD) RECOVERED
m	-Undistursed Sample (ud) not recovered
109/2**	-Number of Blows (100) TO DRIVE THE SPOON A HUMBER OF INCHES (2)
AR BX, HX	-CORE BARREL SIZES WHICH OBTAIN CORES 1-1/8, 1-3/8 AND 2-1/8 INCHES IN
	DIAMETER RESPECTIVELY
65 %	-Percentage (83) of rock core recovered
ROD	-ROCK QUALITY DESIGNATION-MOF CORE SEGMENTS 4 OR MORE INCHES LONG
-12	-WATER TABLE AT LEAST 24 HOURS AFTER ORILLING
757	-WATER TABLE ONE HOUR OR LESS AFTER DRILLING
■	-Loss of dricking water
<b>A</b>	-ATTERBERG LIMITS TEST PERFORMED
c	-CONSOLIDATION YEST PERFORMED
ds	-GRAIN SIZE TEST PERFORMED
7	-TRIAXIAL SHEAR YEST PERFORMED
•	-Proctor compaction test performed
v	-FIELD VANE SHEAR TEST PERFORMED
	_

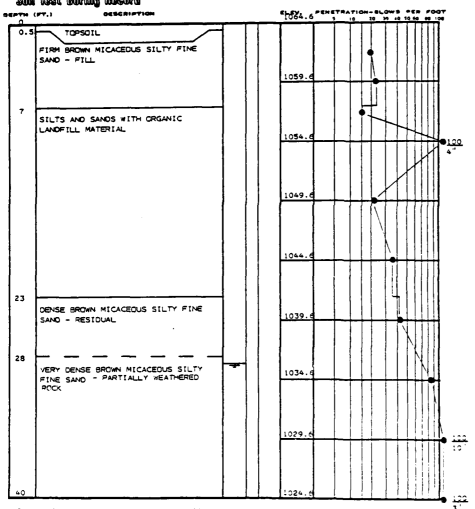
#### DRILLING PROCEDURES

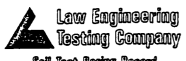
Soil sampling and penetration testing performed in accordance with astm 0 13M-61. The standard penetration resistance is the number of rlows of a 140 pound hammer falling 10 inches to drive a 2 inch d.d., 1.4 inch 1.0, split shoon sampler one foot. Core drilling in accordance with astm designatio: D 2113-62T.

The undisturbed sampling procedure is described by astm specification 0 1337-67.

-PERCENT OF NATURAL MOISTURE CONTENT (18)







	8-1
-	11/12/80
108 NUMBER	9101
-AGE2	<u>2</u>

Soil lest Coring Preord			AGE			<i>⊶</i> ــــ			
TH (PT.) SESCRIPTIO	»	 1024.6	PEHE	TRATIC	20 20	.0₩ \$ 30 40	7 KR	F00	<b>3</b> 10
VERY DENSE BROWN MICA FINE SAND - PARTIALLY	CEOUS SILTY WEATHERED ROCK								3
BORING REFUSAL AT 43	FEET	1019.6		$\perp$		$\coprod$			
								$\prod$	
							$\dagger \dagger$	$\dagger \dagger$	
						+	+	+	
						$\dashv$	$\prod$	-	
								Щ	

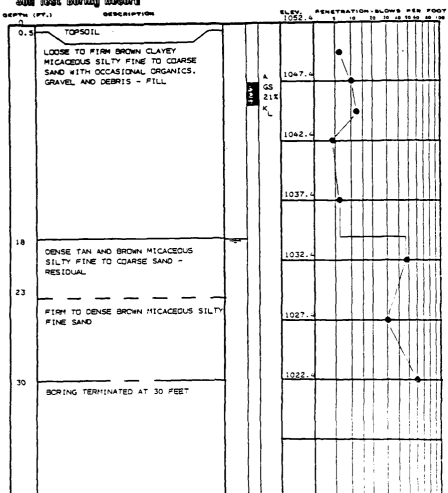
REMARKS: 2 INCH SLOTTED DVC MONITORING WELL INSTALLED FROM 33 TO 43 FEET



DATE ORILLED 11/13/80

JOE NUMBER 9101

DOE 1 0F 1



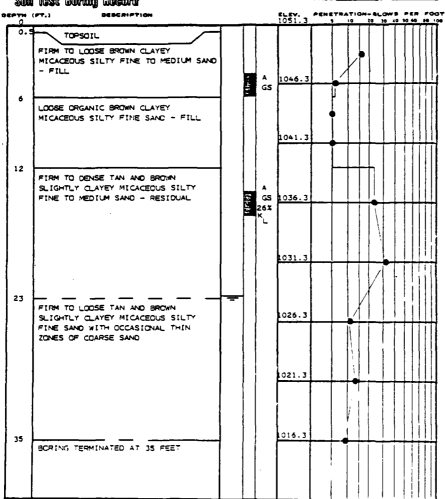
REMARKS: 2 INCH SLOTTED OVE MONITORING WELL INSTALLED FROM 20 TO 30 FEET



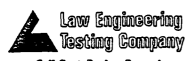
SORING NUMBER 8-3

OATE ORICLEO 11/13/80

JOE NUMBER 9101



REMARKS: 2 INCH SLOTTED PVC MCNITORING WELL INSTALLED FROM 20 TO 30 FEET

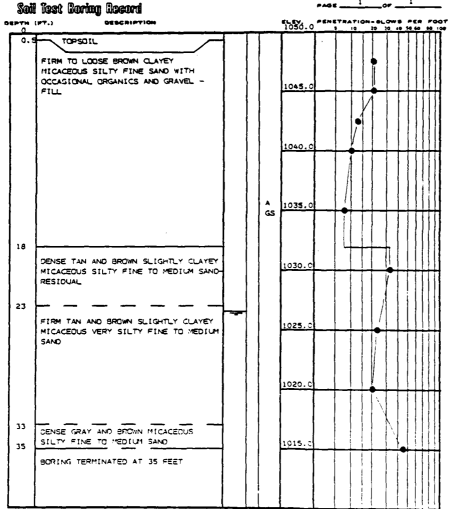


DOTING NUMBER B-4

DATE ORILLED 11/13/30

JOB NUMBER 9101

PAGE 1 0F 1



REMARKS: 2 INCH SLOTTED PVC MONITORING WELL INSTALLED FROM 20 TO 30 FEET



DORING NUMBER 8-5

OATE ORILLED 11/17/80

JOB NUMBER 9101

PAGE 1 0F 2

TH (	Rost Boring Record	ELEV. PENETRATION-GLOWS FER F	00
o .	DENSE TAN GRAY AND BROWN MICACEOUS SILTY FINE SAND - RESIDUAL	10/0.8 3 10 10 30 40 10 40 10	
		065.8	
		1060.8	
		055.8	
9	VERY DENSE TAN GRAY AND BROWN MICACEDUS SILTY FINE SAND - RESIDUAL	C50.8	•
		1045.8	
		1040.8	
?	VERY DENSE TAN AND DARK GRAY MICAGEOUS FINE TO COARSE SAND - PARTIALLY MEATHERED POCK	1235.9	
6		1030.8	

REMARKS: 2 INCH SLOTTED PVC MCNITORING WELL I STALLED FROM 19 TO 29 FEET



## Soil Test Boring Becord

DATE DRILLED 11/17/80
JOB NUMBER 9101
PAGE 2 OF 2

40	(PT.) DESCRIPTION		₹658: s	PEN	ET#4	4T10	4 - 8L	2000 1	9 10	€ P3	POC	T
43	VERY DENSE TAN AND DARK GRAY MICACEDUS FINE TO CDARSE SAND - PARTIALLY WEATHERED ROCK											11"
"	BORING REFUSAL AT 43 FEET	]	1025.8							$\ $		
						П			T	$\prod$		
				-	-	H	-		+			
									1			
					L		-		$\downarrow$		Ш	

REMARKS: 2 INCH SLOTTED PVC MONITORING WELL INSTALLED FROM 19 TO 29 FEET

# Appendix C Laboratory Testing

# LABORATORY PROCEDURES FOR SOIL TESTING

# ATTERBERG LIMITS

A representative sample of soil is tested to determine its plasticity characteristics as an indication of the shrink-swell potential. The soil's plastic index (PI) is representative of this characteristic and is bracketed by the liquid limit (LL) and the plastic limit (PL). The LL is the moisture content accordance with ASTM D-423. The PL is the moisture content at which the soil begins to lose its plasticity and is determined in accordance with ASTM D-424. The data is shown on the corresponding Grain Size Distribution sheets in Appendix C.

# GRAIN SIZE DISTRIBUTION TEST

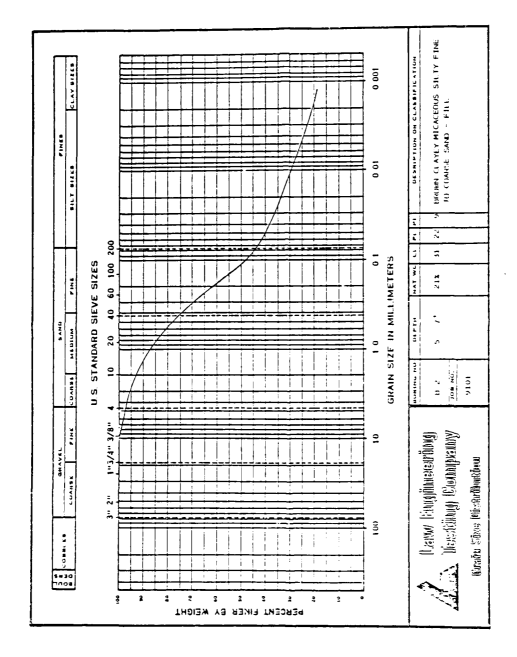
Grain size tests are performed to determine the particle size and distribution of soil samples. The grain size distribution of soils coarser than 0.075 mm in diameter is determined by passing the sample through a set of nested sieves. distribution measured by the rate of settlement. These tests are similar to those described by ASTM D-421 and D-422. The results are presented in Appendix C in the form of a curve showing the distribution of particle diameters.

## MOISTURE CONTENT

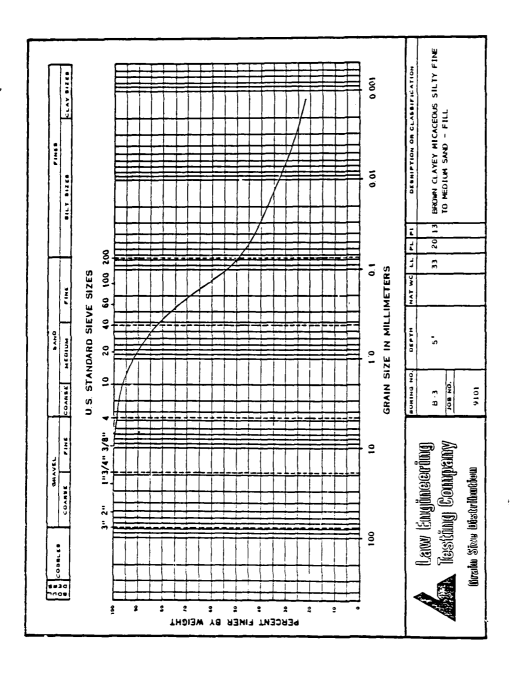
The moisture content of soil is defined as the weight of water in a given soil mass divided by the weight of dry soil solids in the same mass. Natural moisture contents are determined in accordance with ASTM designation D-2216. The data is shown on the Soil Test Boring Records in Appendix B and on the corresponding Grain Size Distribution sheets in Appendix C.

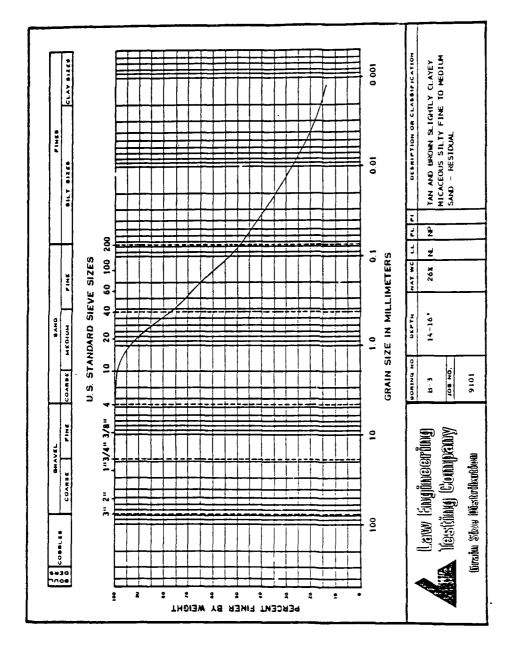
# PERMEABILITY TEST

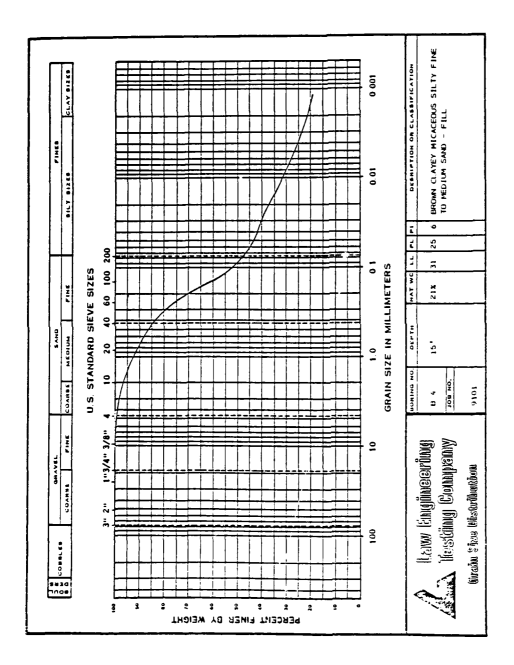
The permeability coefficient of representative soil samples are obtained by laboratory testing of undisturbed samples. A hydrostatic head is applied to the top of the sample and the quantity of water flowing through the sample is measured permeability coefficient. The data provides a means of calculating the and on the subsurface cross section in Appendix 3.



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# RESULTS OF LABORATORY PERMEABILITY TESTS LOCKHEED-GEORGIA COMPANY MARIETTA, GEORGIA JOB NUMBER 9101

BORING	SAMPLE DEPTH (FT.)	DRY WEIGHT	MOISTURE CONTENT
B <del>-</del> 2	5-7	101	21
8-3	14-16	93	26
VOID RATIO	CONFINING STRESS (KSF)	HEAD (PSI)	PERMEABILITY _(CM/SEC)
0.67	0.3	2	6 x 10 <sup>-7</sup>
0.82	0.9	2	4 x 10 <sup>-6</sup>

THIS VALUE MAY NOT REPRESENT TOTALLY SATURATED COMDITIONS AND WOULD BE EXPECTED TO INCREASE WITH SATURATION.

## RESULTS OF ANALYTICAL TESTS LOCKHEED-GEORGIA COMPANY MARIETTA, GEORGIA JOB NUMBER 9101

	GROUNDWATER SAMPLE LOCATION				
PARAMETER	8-2	B-3	8-4	8-51	
PH	6.2	5.2	5.4	7.2	
	6.3	5.3	5.4	7.0	
	6.3	5.3	5.4	6.9	
	6.3	5.3	5-4	6.9	
SPECIFIC CONDUCTANCE					
(LMHO/CM AT 25°C)	1810	1380	810	38	
	1820	1380	820	38	
	1820	1380	810	38	
	1820	1380	820	38	
TOTAL ORGANIC CARBON					
(MG/L)	42	25	11	5	
	38	24	9	5	
	38	25	10	6	
	45	26	11	6	
TOTAL ORGANIC HALOGEN					
(MG/L, AS CI)	1.4	1.7	0.5	0.4	
	1.5	1.6	0.5	0.5	
	1.4	1.7	0.5	0.5	
	1.4	1.6	0.5	0.5	
CHLORIDE, QT					
(MG/L)	90	59	70	5	
			, •	J	
TOTAL IRCN					
(MG/L)	<0.1	<0.1	<0.1	<0.1	
				1011	
TOTAL MANGANESE					
(MG/L)	9	12	6.8	0.93	
				• • • • • • • • • • • • • • • • • • • •	
PHENOLICS					
(MG/L)	0.019	0.014	<0.005	<0.005	
				_	

18ACKGROUND MONITORING WELL

	GROUNDWATER SAMPLE LOCATION			
PARAMETER	8-2	8-3	8-4	8-51
TOTAL SODIUM (MG/L)	440	280	140	3.3
SULFATE ION, SO4 (MG/L)	600	570	120	3
TOTAL ARSENIC (MG/L)	<0.05	<0.05	<0.05	<0.05
TOTAL BARIUM (MG/L)	<0.3	<0.3	<0.3	0.3
TOTAL CADMIUM (MG/L)	<0.005	<0.005	<0.005	<0.005
TOTAL CHROMIUM (MG/L)	<0.05	<0.05	<0.05	<0.05
FLUCPIDE, FT (MG/L)	<0.1	0.1	0.2	<0.1
TOTAL LEAD (MG/L)	<0.02	<0.02	<0.0 <b>2</b>	<0.02
TOTAL MERCURY (MG/L)	<0.0005	<0.0005	<0.0005	<0.0005
NITRATE, NO3-N (MG/L)	<0.1	<0.1	74 *	1.1
TOTAL SELENIUM (MG/L)	<0.2	<0.2	<0.2	<0.2
TOTAL SILVER (MG/L)	<0.05	<0.05	<0.05	<0.05

BACKGROUND MONITORING WELL
SUSPECT VALUE

PARAMETER	8-2	GROUNDWATER B-3	SAMPLE LOCATION	B-5 <sup>1</sup>
ENORIN (MG/L)	<0.00003	<0.00003	<0.00003	<0.00003
LINDANE (MG/L)	<0.000008	0.00008	800000.0>	<0.000008
METHOXYCHLOR (MG/L)	<0.0003	<0.0003	<0.0003	<0.0003
TOXAPHENE (MG/L)	<0.0012	<0.0012	<0.0012	<0.0012
2, 4-0 (MG/L)	<0.0052	<0.0052	<0.0052	<0.0052
2, 4, 5-TP, SILVEX (MG/L)	<0.0001	<0.0001	<0.0001	<0.0001
TURBIDITY (NTU)	3100	1000	1700	1800
TOTAL COLIFORM (COLONIES PER 100 ML)	<100 NI	<100 NI	<100 NI	1700 NI

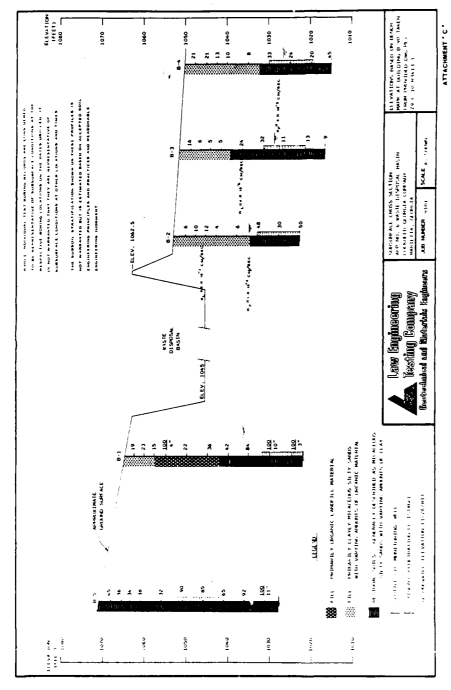
# ADDITIONAL INFORMATION:

8-5 TRACE OF DDT 0.18 PPB 2, 4, 5-T (2 COLUMNS)

8-2 0.93 PPB METHYL PARATHION (2 COLUMNS) NUMEROUS ORGANOPHOSPHATES

NO POBS FOUND IN SAMPLES

1BACKGROUND MONITORING WELL



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1.8 WILSON AND COMPANY

1.8.1 GROUND WATER QUALITY ASSESSMENT REPORT SURFACE IMPOUNDMENT

### LOCKHEED-GEORGIA COMPANY A DIVISION OF LOCKHEED CORPORATION MARIETTA, GEORGIA

GROUNDWATER QUALITY ASSESSMENT REPORT SURFACE IMPOUNDMENT (Industrial Waste Sludge Disposal Basin)

AIR FORCE PLANT NO. 6 MARIETTA, GEORGIA

> By TM Christy BL Johnson







10 OCTOBER 1984 (\$4-031) (84-9538) WILSON ECOMPANY Expinates &

Q-182

#### SECTION I - EXECUTIVE SUMMARY

A groundwater quality assessment has been performed at the hazardous waste surface impoundment at Air Force Plant No. 6, Marietta, Georgia. This investigation was undertaken in response to previous analytical data gathered from an existing groundwater monitoring system installed at the subject surface impoundment. These data indicated that contamination may be emanating from the surface impoundment, triggering regulatory requirements for a groundwater quality assessment.

The groundwater quality assessment was performed in a hierarchial manner; beginning with indicator studies yielding information about the contaminant plume, expected groundwater flow patterns and water quality from various sources within the study area, and ending with the installation and sampling of monitor wells to confirm the limits of contamination proceeding from the impoundment.

Contamination is migrating from the surface impoundment. These migrating contaminants form a plume which flows southwest from the impoundment and discharge into an adjacent stream. The maximum extent of groundwater contamination from the surface impoundment is approximately 600 feet south of the impoundment.

Contaminants migrating from the impoundment include heavy metals, organic priority pollutants, and common salts. The contaminant plume from the impoundment discharges into the stream where contaminants are both diluted and removed to environmentally safe levels. Data gathered during the course of this study indicate that the receiving stream meets all known safe drinking water limits prior to leaving the site.

The distribution of volatile compounds at the site was found to be extremely complex, owing to the apparent presence of several contaminant sources other than the subject hazardous waste surface impoundment.

This document satisfies the requirement for groudwater quality assessment, but does not include results of Appendix VIII analyses. These data will be furnished separately in the near future.

Recommendations presented in this report include the following:

- a. Modifications should be made at the B-90 building in order to abate existing sources of contamination.
- b. The extent of the volatile organic contaminant plume to the northeast of the impoundment should be determined. This determination is outside the scope of this project.
- $\varsigma$ . The source of the contaminant plums on the west bank of the impoundment should be determined and abated. This work is outside the scope of this project.

- d. Regular monitoring should be performed at the stream prior to the point of exiting the study area in order to assure that the quality of this discharge does not exceed tolerable contaminant limits.
- e. The treatment and delisting of the hazardous waste impoundment contents should be investigated as an alternate means of closing this facility.

#### SECTION IV - CONCLUSIONS AND RECOMMENDATIONS

#### A. INTRODUCTION.

Provides sections of this report have presented investigative methodology and analytical data. Interpretation of these data has been limited to the provident of flow jutterns in the residual soil and hedrock in the further continuous area. This section provides a personant of the instruction of th

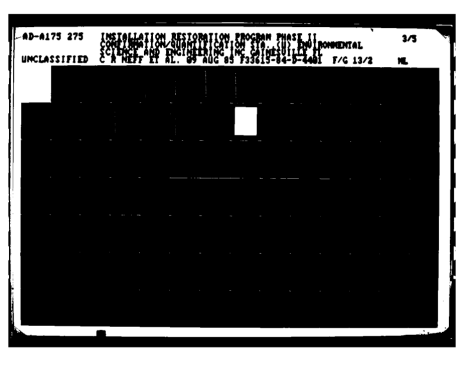
#### B DISTRIBUTION AND CONCENTRATION OF INCREAMIC CONTAMINANTS.

The approach distribution of inorganic contaminants is well-defined across the outh. Data suggest contaminants magrate from the surface impoundment on travel through the plume area indicated in Plate 11-1, discharging into the outh. The apparent boundaries for the discharge zone of this plume is one established by the stream survey. Apparent boundaries of this plume is not the observable soil have been established by well analyses. The court is referred to Section III for complete tabulations of analytical little that individual wells and stream points.

Dita signest Wells D-1, B-2, B-3 and B-4 are all contaminated with leadhate took the surface impoundment. Concentrations of nearly all of the comminate are elevated within the plume area though socium and sulfate the precominate. Sodium and chibride concentrations, useful tracers in the life of thick lists in the impliminant area, are shown on Plate IV-1. By misson concentrations in monitor wells D-3, D-4, D-7 and B-4 are representative of background water quality. A band of elevated sodium and the side concentrations does extend through B-1 and B-6. Flow putchment that these slightly elevated concentrations are not from the surful argoundment. Their most likely source is the septic tank leach field each or the B-3 building.

lead concentrations are also elevated in the plume area. The lead concentration in Well D-1 is 0.083~mg/l which exceeds the safe drinking water limit of 0.05~mg/l.

Analysis of Well BR-1 indicates that groundwater intercepted by the oren core hole interval in bedrock (29-79') is contaminated with inorganizarianthe surface impoundment. However, this contamination does not extend to 180-229 foor bedrock interval monitored by Well BR-3





MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARY MASSA

## C. DISTRIBUTION AND CONCENTRATION OF ORGANIC CONTAMINANTS.

Organic compounds encountered at the site include phenols and volatile, base neutral and acid priority pollutants. The occurrence and distribution of these compounds across the site indicate that sources of organic contaminants other than the surface immountment in present.

A concept of a ramin compose is detected at the link to be an in Turis IV-1. The result of acceptance that the "O" and the concept of the control of an acceptance in particle of pounds. The "E" series wells and ER-3 were inclyted for volatile and time neutral compounts only.

TABLE IV-1 SUMMARY OF DETECTION LOCATIONS FOR ITEMPORALS

Sampound	Detection Limit	Locations Detected
हर <del>स्तर ६ ५</del> लड्ड र	<b>o</b> ns	0-3, 0-6, 0-7, 3-2, B-3, 8F-1
Valatile Compounds (µg/l)		
Chlorobenzene	5.	E-1, B-4, B-6, E-5
1,1,2-Trichliroethane	5.	3-5, E-8
1,1-Dichloroetname	5.	D-1, B-2, B-3, B-4, BR+2, E-8
1,1-Dichlorsethylene	5.	Pump 6, BR-2, E-1, D-1, B-1, B-2, B-3, B-4, B-5, E-3
Methylene Chloride	5.	D-1, D-2, E-5, D-4, B-4, Pump 6, BR-2, E-8
1,2~Transdichloroethyle	ne 5.	Pump B, BR-2, E-5, D-1, D-2, E-7, E-8, SP-1, D-3, D-4, E-2, B-3, B-4
1.1.1-Trichloroethane	5.	E-1, D-1, B-1, B-2, B-3, E, E-5, BR-2, E-7, E-8
Trichloroethylene	5.	E-3, B-4, B-5, B-6, B-7, ER-1, ER-2, E-1, E-5, D-1, D-2, D-3, D-4, D-5, D-6, B-1, B-2, E-6, E-7, E-8, SP-1
Vinyl Chloride	5.	E-5, D-1, D-2, B-1, B-2, E-3, B-4, Pump 6, BR-2, E-3
Chloroform	5.	5-2, D-4
1,2-Dichloroethane	5.	D-2, D-4, B-1, E-5, E-3, E-7, E-8
1,2-Dichlorograpane	<b>S</b> .	D-2, D-4, D-6, B-4, B-6, E-7. E-8
Base Neutrals (ug/l)		
Bis (2-Ethylhexyl) Phth	alate 5.	E-7 BR-1, BR-2, E-6, E-4, E-7, E-8, E-2, E-3, D-1, D-2, D-3, D-5, B-1, B-3, B-4, B-5, B-6, Foud

#### TABLE IV-1 (Continued)

المستروعين المتروسي والمستشفين الصفيان أرأيها والرواح بيشرفون ويأبيني ويراجونها ووالوارد والمتماكو الماري

Compound	Detection Limit	Locations Detected
Di+N-Butyl Phthalate	5.	D-1, D-3, D-5, B-1, B-5
1,2-Dichlorobenzene	5.	D-2. D-4. ER-2. E-3, E-1
Di-N-Gotylphthalate	5.	E - 1
Disthylphthalate	<b>3</b> .	E-7, E-2, E-9
Alex Contacts Co. 1		
Peutacni rephanii	٤.	5%-2, 5+3

The distribution of organic compounds across the site, their origin and residence time, is a complex puzzle, the solution of which is beyond the scope of this project.

Two sources of organic compounds, besides the surface impoundment, are apparently present in the study area. A third extraneous source is suspected.

Analysis confirm that organic compounds have entered the groundwater at the E-90 building. This source is believed to have been in existence long enough to contribute organic compounds to the groundwater beneath the impoundment area prior to the construction of the impoundment. Onto this pre-existing plume is superimposed the impoundment leachate. The seepage mound of the impoundment precludes any further flow under the impoundment from the B-90 building, diverting the pre-existing plume to the east, creating a wider area of contamination.

A second source of contamination is believed to exit on the west back of the stream. This source may be the materials landfilled in this area, or industrial leakage to the west and north.

A third source of organic contaminants may exist and be the source of contaminants in the (B-6,-(D-2)-(D-4)) area. An alternate explanation is that these contaminants originated at the B-90 building. Flow patterns and inorganic analyses in the (B-6)-(D-2)-(D-4) area suggest that contaminants in this area are not from the impoundment.

The distribution of organic compounds across the site is not consistent with the distribution of inorganic compounds from the surface impoundment or the flow patterns in the impoundment area. Distributions for the various compounds are discussed individually in the following paragraphs:

1. Phenols were detected at only five locations among the "B" and "E" series wells. Although phenols do appear to be migrating from the impoundment as indicated by their detection in wells B-2 and B-3, the detection of these compounds in wells D-5, D-6 and D-7 indicate the presence of a second source. Flow from the impoundment does not appear to be capable of transporting phenols to D-5, D-6 and D-7. The concentration of phenol in B-2 and B-3 is 0.026 and 0.011 mg/l, respectively. The concentration of phenols at D-5 and D-6 is 0.005 and 0.006 mg/l, respectively.

The highest concentration of phenol is encountered above the seep area (point SA-1) near the head of the stream, apparently from an extraneous source. The phenol concentration at this point is 0.066 mg/l. Phenols are rapidly diluted after SA-1, but remain above the detection limit through stream station S-13. Phenols are below the detection limit (0.005 mg/l, at stream station S-1.

- 2. <u>Vilotile Priority Pollutuata</u>. Twell legions we lately and income setarted in the stary leaf outson/hate opening the stary leaf outson/hate opening the two starts of the stary leaf of the significant voluture compounts displaying the start of the starts of the start of the
- a. 1.1-Dichlorosthame. A distribution plot for this compound is shown on Plate IV-3. This compound appears to be migrating from the curtace impoundment. Detectable levels of this compound are not found outside of the impoundment place.
- b. 1.1-Dichloristhylans. A distribution plot for this compount is shown on Plate IV-4. This compound is found across the site in a wide conform 7-1 southwest to the street. The separate planes are shown for this compound, one apparently originating from the 3-30 coulding and adjacent septic tank leach field, and one originating at the surface impornment. Prevailing flow patterns should eventually carry this compound from the (Bh1)+(Eh1) area to Wells Dho, Dh2, Eh5 and Dh6. Inthelichlorisetaplene is found in the stream in a pattern which confirms the distribution of the contaminant plume on Plate IV-1. The peak stream concentration being attained at the culvert (stream station Sh15) and then distributions for that point downstream.
- g. 1.1.1-Trichlimethane. Plate IV-5 depicts the distribution of this compound in the study area. This plane is similar to the pattern obtained for 1.1-Dicaloroethylene, contaminants being found in an area extending from the (3.5)-(3.1) area southwest to the stream. This plane appears to be the result of two separate sources. The northeast portion of the plane originating at the D-30 building and the southwest portion originating at the surface impoundment. Contaminants from the impoundment should move in the already established plane area south and east of the impoundment. The northeast portion of the plane can be expected to move south to the (B-2)-(3-6)-(D-6) area. The extreme northeast tip of the plane should move to the southeast.
- d. 1,2-Dichloropropage. This compound has a distribution concentrated in a narrow area southeast of the surface impoundment as shown in Flata IV-6. Because 1,2-Dichloropropage was not found in the impoundment pove waters it is doubtful that the concentration of 1,2-Dichloropropage in the IB-4 originated from the impoundment. The lack of any inorganic contamination in Wells D-4, D-5 and D-6 strongly implicate a second source. This plume probably originated in the landfill. This plume ries interact with the stream as indicated by the stream survey. 1,2-Dichloropropine in B-4 can be expected to move within the impoundment contaminant plume boundary in a southwest direction to the stream. The portion of the plume at D-6 can be expected to move southeast to be intercepted by the site secondary stream.

e. Trichloroethylene. Analyses indicate the presence of four separate sources for this plume. Present data do not facilitate the development of isocons at each of these sources. However, the contamination from the surface impoundment is apparently well defined. Isocons have been drawn for the highest concentrations of trichloroethylene in the study area. These are shown on Plate IV-7.

One source of Trichloroethylene contamination is believed to occur at the B-90 building, resulting in low level concentrations in B-7, B-6, E-1 and BR-1. A second source or sources appears responsible for trichloroethylene contamination in E-5, D-3 and E-6. Both of the areas are located so as to preclude the flow of water from the surface impoundment. Inorganic constituents at both locations indicate that contamination from the surface impoundment has not occurred. Flow from the (E-5)-(E-6) area will be east to the secondary stream. Flow from the B-90 area should be south to the (D-2)-(B-6)-(D-6) area, with the cost side of the plume area at E-1 moving east.

Trichloroethylene in the (B-2)-(B-3)-(B-4)-(D-1) area is probably from the impoundment. The lack of any inorganic contaminants in the (D-5)-(D-2)-(D-4) area strongly favors a separate source for the contamination found in this area. The extent of trichloroethylene in areas downgradient and southeast of the surface impoundment has probably achieved its maximum extent, while contaminants at D-6 will apparently migrate southeast to be intercepted by the secondary stream.

f. 1,2-Transdichloroethylene. The distribution of this compound is shown on Plate IV-8. Two basic areas of contamination are shown: an area south of the surface impoundment and an area on the west bank of the stream. The area on the west bank favors a source other than the surface impoundment.

#### D. RATE AND EXTENT OF CONTAMINATION.

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Wilson Laboratories believes that the actual extent of both inorganic and organic contamination from the surface impoundment is equivalent to the area defined on Plate IV-1. This area is surrounded on the north, east and southeast by contaminants apparently derived from other sources. It would appear that a plume or plumes from other sources also exists on the west bank of the stream.

The contaminant plume from the surface impoundment is believed to have established its maximum extent as shown on Plate IV-1 The rate of flow within this plume varies from approximately 17 to 90 feet per year. The plume is intersected by and discharges into the stream.

Data suggest constituents contributed to the stream by the impoundment are either diluted, as in the case of inorganics, or removed, as in the case of volatile priority pollutants, prior to the stream leaving the study area. Data indicate the stream water leaving the site is free from harmful concentrations of any constituent and would be considered a safe drinking water supply by any standard.

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Data gathered from the three bedrock wells installed at the site indicate that contaminants from the residual soil mantle have entered the site bedrock. Contamination was detected in the upgradient position bedrock Well BR-1, which penetrated to a depth of 93 feet below ground surface. Contamination was found in downgradient Well BR-2 which penetrated to a depth of 79 feet below ground surface. Well BR-3 which penetrates to a depth of 230 feet was found to be free from contamination. This well sampled formation water at a depth of 183-223 feet.

As discussed in Section III, the flow pattern of groundwater through the bedrock is ill-defined.

In general, it can be said that the net transport of water through the bedrock will closely parallel flow in the residual soils; moving toward the center and down the valley. The impoundment plume is located adjacent to the stream which serves as a groundwater discharge zone from the bedrock. For this reason solutes from the impoundment have little impetus to enter the bedrock. The bedrock surface is irregular and can be expected to be recharged from the directly overlying residual soils. The pumping of Wells BR-1 and BR-2 for sampling purposes may have induced contaminant flow into these wells from the residual soils.

This document satisfies the requirements of the groundwater quality assessment plan with the exception of Appendix VIII analysis data. Pursuant to the 21 September letter<sup>7</sup> from Georgia EPD to Lockheed, these data will be provided separately in the near future.

#### E. RECOMMENDATIONS.

The following recommendations are forwarded based on the analytical results and conclusion of this study:

- 1. The B-90 building should be modified such that the disposal of all industrial wastes will be to the Lockheed Industrial Waste Plant rather than to the existing septic tank-leach field system. In addition, an enclosed industrial solvent storage area should be constructed for this building and administrative steps taken to assure that all personnel are instructed in and carry out the safe disposal of solvents.
- 2. The extent and fate of the plume extending east from the B-90 building should be determined, but this is considered outside the scope of this project.
- 3. The source or sources of contaminants to the stream west bank should be determined and, if possible, abated. This work is also outside the scope of this project.
- 4. The stream should be monitored at station S-O and analysis made for common ions, heavy metals, organic priority pollutants and phenolic compounds in order to assure that the present high quality of water leaving the site is maintained. This monitoring should be performed in accordance with Georgia EPD requirements. No remedial action other than that provided by the natural environment is recommended.

5. Analysis of the impoundment contents shows that these materials would not meet the definition of a hazardous waste if the organic priority pollutants were removed. Removal of these compounds and delisting of the sludge would allow the disposal of this sludge in a permitted industrial landfill. Such disposal would, in all probability, be more economical than disposal in a hazardous waste landfill, as well as being environmentally safer. For these reasons, we recommend that Lockheed-Georgia undertake an engineering and economic investigation of this treatment and disposal option.

1.8.2 GEOTECHNICAL ENGINEERING REPORT

# GEOTECHNICAL ENGINEERING REPORT

WASTE IMPOUNDMENT LOCKHEED-GEORGIA COMPANY MARIETTA, GEORGIA

Prepared By

Hanson Engineers Incorporated 1525 South Sixth Street Springfield, Illinois 62703

Prepared For

Wilson & Company 631 E. Crawford Avenue P.O. Box 1648 Salina, Kansas 67401

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August 9, 1984

# SYNOPSIS

A geotechnical investigation was conducted by Hanson Engineers, Inc. to investigate the stability and seepage conditions for the embankments of the existing Waste Impoundment at the Lockheed-Georgia Company in Marietta, Georgia. The investigation and subsequent stability analyses indicated that adequate stability factors-of-safety exist for the idealized cross sections that were studied. Considerations of the seepage conditions (as they relate to the structural integrity of the embankments) indicate no apparent areas that may adversely influence the embankments' structural integrity.

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WILSON **ECOMPANY** ENGINEERS ! ARCHITECTS

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Roual Opportunity Employer

Address... PO. BOX 1646

BALINA. KANBAB TO 67402-1648 NEW ZIP CODE

22 October 1984

Lockheed-Georgia Company 86 S. Cobb Drive Marietta, GA 30063

Attn: J.H. Lucas Dept. 49-11

Re: Dike Structural Integrity

Groundwater Assessment Plan Implementation

Purchase Order No. CA 95072

Register No. B5454

Subcontract Agreement No. 03 84 528

WCEA File: 84-031

Dear Mr. Lucas:

It is our opinion that the Geotechnical Engineering Report on Lockheed's Surface Impoundment prepared for us by Hanson Engineers, Incorporated, satisfies the intent of 40 CFR Part 264.226(c). This report is included in our Groundwater Quality Assessment Report as Appendix B.

Our opinion is based on the fact that the Hanson Report is a certified document by a qualified engineer (George F. Jameson, Georgia P.E., Registration No. 14604) who states the following:

- "The investigation and subsequent stability analyses indicated that adequate stability factors of safety exist for the idealized cross sections that were studied. Considerations of the seepage conditions (as they relate so the structural integrity of the embankments) indicate no apparent areas that may adversely influence the embankments' structural integrity." (Second and third sentences of the synopsis appearing immediately after the Table of Contents.)
- ". . ., it is Hanson Engineers' opinion that the embankment is in a structurally stable condition." (Portion of last sentence on page 17 of paragraph titled Results.)
- "This seepage, though important in considering possible contamination of the groundwater, does not appear to adversely influence the embankment stability." (Fifth sentence on page 17 of paragraph titled Seepage Considerations.)

Q = 195

J.H. Lucas 22 October 1984 Page 2

4. "It is not considered necessary to modify the existing embankment to improve its structural integrity or seepage conditions (as they relate to stability)." (First sentence on page 18 of only paragraph in section entitled RECOMMENDATIONS.)

The Hanson Report addresses the horizontal stability of the dike and the affect of seepage and provides backup data and calculations to support the opinions therein as required by 40 CFR Part 264.226(c). We therefore submit that the entire Hanson Report included as Appendix B of our Groundwater Quality Assessment Plan is the required certification of dike stability by a qualified engineer.

In the eight copies of the report furnished you for permit application purposes, Mr. Jameson's seal did not reproduce. Therefore, we are enclosing ten copies of the page on which his seal did reproduce.

If you have any questions or require additional information, please contact us.

WILSON & COMPANY

Herbert H. Bassett, P.E.

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WILSON ECOMPANY ENGINEERS ! i.8.3 CHEMICAL WASTE TREATMENT FOR INDUSTRIAL WASTE TREATMENT PLANT B-10

Chemical Waste Treatment for Inpus trial waste Treatment Plant B-10

WILSON & Company Architechts + Engineers

5 unc 1985

#### SECTION I - EXECUTIVE SUMMARY

This Engineering Report has been completed to present alternatives for the treatment of phenolic compounds and waste stream reduction measures for chemical milling operations at Air Force Plant No. 6 operated by the Lockheed Georgia Company, Marietta, Georgia.

Several methods of chemical reduction of phenols as well as biological reduction were considered. Of these, the biological method has been recommended to be applied on the basis of both initial cost and operating costs. This method requires only the addition and maintenance of mutant bacteria in the existing activated sludge basin. Although a relatively new procedure, effectiveness has been proven at other similar operations.

This method can be applied and the effectiveness confirmed for an initial cost of approximately \$6,000. The length of trial is expected to be three months.

None of the physical/chemical methods considered would be cost-effective. And, there are no other known methods to be considered further.

Therefore, should the mutant bacteria be not effective, Lockheed should consider negotiating with the Georgia EPD for an increase in their NPDES Permit Limit for phenolic compounds.

With respect to waste stream reduction, two methods of removing aluminum from chem mill solution were considered. One was the precipitation of tri-calcium aluminate by lime addition and the other was the crystallization of alumina tri-hydrate. Of these methods, precipitation using lime is not economically feasible, because of the extended payback period of 3.7 years.

The crystallization process can be an effective method to remove aluminum from chem mill solutions. However, crystallization is not effective at the operating concentrations of free aluminum at Lockheed. The crystallization process developers require a feed to the crystallizers of 5.4 to 6.0 oz/gal of aluminum as determined by atomic absorption. This corresponds to approximately 7.3 to 8.2 oz/gal as determined by titration. The desirable operating range at Lockheed is 4.5 to 5.0 oz/gal as determined by titration, although a range of 5.3 to 6.0 oz/gal can be tolerated.

Addition of a thermal evaporation/vapor recompression step to increase the aluminum concentration ahead of the crystallizers and improve the effectiveness of crystallization was considered. However, evaporation of the CM solution concentrates the caustic as well as aluminum. This increased caustic concentration raises the aluminum solubility which precludes crystallization until the temperature is depressed below practical limits.

If the operating concentration of free aluminum were to be increased, crystallization might be viable. Since this is not practicable, it is recommended that Lockheed continue to transport the spent chem mill solution for treatment and disposal by others.

#### SECTION II - GENERAL

#### A. INTRODUCTION.

This Engineering Report discusses additional industrial waste treatment capabilities and waste stream reduction at Air Force Plant No. 6, Marietta, Georgia, operated by the Lockheed-Georgia Company. The additional capabilities are for the treatment of wastes generated by paint stripping operations and penetrant inspection processes. The waste stream reduction is for the chemical milling operations at the B-91 Building (Chem Mill Facility).

Current operations have been such that the effluent from the Third Level Treatment Facility has been out of compliance with respect to phenolic compounds concentration. The Lockheed NPDES Permit Limit for these have been established at 5 micrograms per liter (5  $\mu g/l)$ . The effluent has contained concentrations in the range of 25-30  $\mu g/l$  on numerous occasions. These occurrences have necessitated the additional treatment considerations for phenolic compounds removal discussed later in this report.

Current operations at the B-91 Building are such, that at current production rates, the buildup in the caustic etch (milling) solution has required the replenishment of the solution. In 68 weeks of operation, approximately 200,000 gallons have been replaced on two occasions. Since no facilities exist to treat these significant slugs of high pH, heavy metal-bearing wastes, waste stream reduction by regeneration to recover the caustic has been considered later in this report.

This section of the report discusses current operations at Lockheed with respect to paint stripping, penetrant inspection, chemical milling and industrial waste treatment; and presents recommendations for additional chemical waste treatment and caustic etch solution regeneration.

The analysis of design, estimates of construction cost, and proposed construction schedule appear in sections that follow.

This report satisfies the requirements for the Process Studies and Concept Report Portion of Title IA, Architect-Engineer services in accordance with Lockheed's Statement of Work dated 28 August 1984, as revised 26 January 1985 and as amended by the U.S. Air Force, ASD/PMDA letter of 21 March 1985.

#### B. CURRENT OPERATIONS.

1. Paint Stripping. The only phenol-bearing paint stripper currently in use at Lockheed is a Turco product #5212 containing methylene chloride, lactic acid, formic acid and phenol. This stripper is used primarily at the B-3 Hangar to strip polyurethane coatings. The material is brushed on with brooms, allowed to soften the coating and rinsed off with a water spray. Several applications with some rubbing are required. The annual

usage, although quite low (1,320 gallons per year), contributes significantly to the industrial waste load. However, these phenols are readily amenable to treatment afforded by the existing waste treatment facilities.

Although there has been no phenolic stripper used in the B-78 Building (Paint Hangar) in the last 18 months, there has been past occasional use. On these occasions, small quantities (one to two gallons) from the B-3 Building stock of Turco #5212 have been used.

Waste effluent from the B-78 Building is discharged to the IWO system via a surface flow equalization pond.

Analysis for phenolic compounds of a pond sample taken 9 May 1985, showed that none were present.

Turco #5212 contains 18 percent by weight of phenol so the contribution of this operation is approximately 13,600 pounds per year of phenol. It is Lockheed's desire to eliminate the use of phenolic strippers as soon as practicable. Lockheed is proposing to remove polyurethane coatings by shell or plastic blast techniques instead of phenolic strippers. Blast facilities will not be available, however, for one year or less.

The Paint Stripper Treatability Study completed by Wilson Laboratories in August 1980 was performed on paint strippers being used by Lockheed at that time. These strippers were Turco Products #5351, #5873 and #6017. Of these, Lockheed is currently using only #5873 on a limited basis. This stripper is a basic solution containing methylene chloride and ammonia but no phenols.

The treatability study concluded that these strippers were amenable for reduction using ozone in the presence of ultraviolet light (ozone-UV), followed by biological treatment for further reduction.

2. Penetrant Inspection (Zyglo). The Zyglo inspection process at Lockheed generally consists of a part being coated by a viscous penetrant through spray or immersion. Next, the part is sprayed with water and then sprayed or dipped in an aqueous solution of penetrant emulsifier to remove excess penetrant. The part is then sprayed or dipped to rinse residual penetrant and emulsifier. A developer step can be added to enhance the penetrant that may be remaining in any cracks or flaws.

Of primary concern in this report is the penetrant emulsifier in use at Lockheed. The emulsifier is a product of the Magnaflux corporation called ZR-10A and consists of the following:

- a. C10 to C12 Alkyl Benzenes 5 percent
- b. Ethoxylated Alkylphenols 43 percent
- c. Glycols and Glycol Ethers 52 percent
  - . Fluorescent Dye 0.02 percent (trace)

The alkylphenols could be a contributor to the problem of phenolic compounds in the Third Level effluent because test methods are non-specific for phenol versus alkyl phenol.

The emulsifier appears in several process tanks in Cost Center 42 or process areas in the B-1 Building. The tanks are:

- $\underline{a}$ . Q-701, an Emulsifier Dip Tank in the Apple Line of 138-gallon capacity.
- $\underline{b}$ . Q-702, a Manual Rinse Tank for ZR-10A in the Apple Line of 138-gallon capacity.
- $\underline{c}$ . Q-707, a Spray Rinse Tank for ZR-10A in the AB process area in the B-1 Building of 8,980-gallon capacity.
- $\underline{\textbf{d}}.$  Q-708, an Emulsifier Dip Tank in the AB process area of 8,980-gallon capacity.
- e. Q-714, a Spray Rinse Tank for ZR-10A in the Apple Line of 15,000-gallon capacity.
- $\underline{\mathbf{f}}.$  Q-715, an Emulsion Spray Application Tank in the Apple Line of 15,000-gallon capacity.

The emulsifier tanks Q-701, Q-708 and Q-715 contain a 33-1/3 percent by volume concentration of ZR-10A. The concentration of ZR-10A in the rinse varies, but the maximum is estimated to be 1 percent by volume.

The Magnaflux Emulsifier Treatability Study completed by Wilson Laboratories in August 1980, concluded that ozone-ultraviolet, hydrogen peroxide-ultraviolet and hydrogen peroxide-iron-ultraviolet treatment processes were all technically feasible methods for treatment of penetrant emulsifier wastes. Each of these oxidation processes break the refractory organic compounds into biodegradable species. Without this intermediate oxidation, the emulsifier is not amenable to further reduction at the sewage treatment plant and the Third Level Facility.

The treatability study was performed on two solution concentrations—a one percent by weight solution and a one-hundredth percent by weight solution. Various concentrations may be discharged from the process area.

Prior to the startup of the Third Level Facility in 1975, a spill occurred from a line break at Q-708. The spill reached Nickajack Creek without abatement other than dilution. This has been the only loss of material from Q-708; there has been no requirement to dispose of its contents. This tank is currently isolated from the collection systems. The rinse tanks for ZR-10A emulsifier drain to the IWO sewer.

Incineration of emulsifier rinse waters was considered briefly in the study, but was discounted because of the substantial capital cost and the large energy requirements for the evaporation of water.

3. Chemical Milling. Chemical milling operations at the B-91 Building consist primarily of aluminum removal from C-5B parts using a caustic solution at elevated temperatures. In order for the caustic solution to mill parts satisfactorily, the solution must meet an operating strength window. The window currently in use at Lockheed in as follows:

TABLE II-1. OPERATING WINDOW FOR CHEMICAL MILLING SOLUTION

	Amounts			
<u>Parameter</u>	Minimum	Maximum	Operating	
Sodium Hydroxide, oz/gal				
as 100% NaOH	12.9	17.6	13.0-17.5	
Aluminum, Free, oz/gal	2.5	10.2	2.5-7.0*	
Sodium Bisulfide (NASH),				
oz/gal as Na <sub>2</sub> S	1.0	4.0	2.0-2.5	
Temperature, °F (°C)	190(87.8)	210(98.9)	195(90.6)	
Etch Rate, mils per				
minute per surface	0.8	1.5	1.0	

<sup>\*</sup>Ideal is 4.5-5.0 oz/gal of free Aluminum determined by titration. This would correspond to 2.9 - 3.2 oz/gal by AA.

At the current production rate, which is below both earlier and future projected rates, a buildup of free aluminum occurs at a rate of 0.05 oz/gal/wk. Earlier production rates caused a buildup of 0.2 oz/gal/wk. Future peak buildup amounts are projected to be 0.3 oz/gal/wk.

Scheduling of production at the B-91 Building is determined by lot amounts of shipsets. The schedule for milling is currently as follows:

Lot #	Shipsets	<u>Begin</u>	Duration	Operation
1	6	11/83	4 mos.	2 shifts/5-days
2	9	11/84	6 mos.	2 shifts/5-days
3	16	11/85	8 mos.	(1)
4	19	11/86	10 aos.	(2)

- (1) Will probably require 3 shifts or 7-days per week operation
- (2) May require 3 shifts/7-days operation

At present, thirteen shipsets have been completed and work is in progress on the fourteenth. There are an estimated 5,500 parts per shipset with approximately 8,000 pounds of aluminum being removed from each shipset.

The caustic etch system at the B-91 Building consists of several milling tanks; a piping network and recycle pumps; surge and storage tanks; heat exchangers and a clarifier. The nominal volume of the caustic system is 350,000 gallons.

The sodium hydroxide and NASH window ranges can be maintained by the addition of new chemicals. Once the free aluminum content exceeds the desired window concentration, the system must be decanted to remove spent etchant.

The system was initially charged with 350,000 gallons of new etch solution in late 1984. Since that time, 200,000 gallons of spent etchant has required replacement on each of two occasions.

This study compares two methods of solution regeneration so that the etchant can be returned to the system instead of requiring waste treatment and disposal. The two methods considered are:

- $\underline{\mathbf{a}}$ . Precipitation Process Removal of the free aluminum by lime addition to precipitate tricalcium aluminate.
- b. Crystallization Process Removal of the free aluminum by the physical crystallization of aluminum trihydrate at controlled temperature.
- 4. <u>Industrial Waste Treatment (IWT)</u>. Both the paint stripper and emulsifier containing wastewaters are discharged to the industrial waste-only (IWO) collection system. The current IWO treatment consists, in general, of the following:
  - a. The IWO Pumped Storage Tank for flow equalization.
- b. The IWO Flocculation Basin for free oil removal, pH adjustment, chemical coagulation and hexavalent chromium reduction.
- c. The Dissolved Air Flotation Clarifier for additional free oil removal and emulsified oil removal.
- $\underline{\mathbf{d}}$ . The Neutralization Basin for pH readjustment and precipitation of chromium and other metal hydroxides.
- e. Biological treatment at the sewage treatment plant (activated sludge) and additional physical/chemical treatment at the Third Level Treatment Facility.

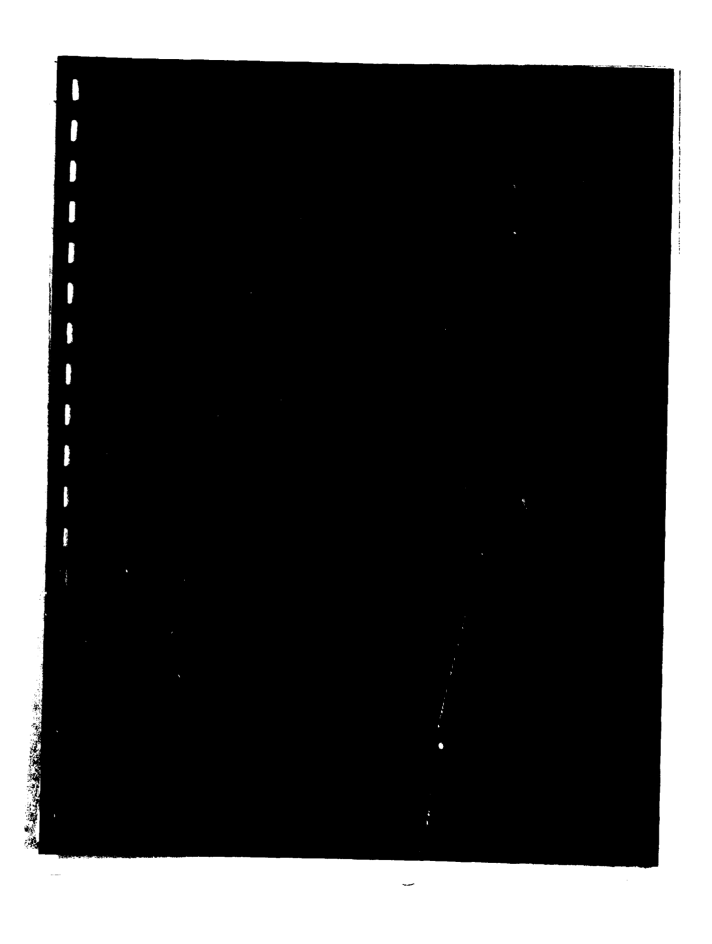
During the design of the IWT Plant Rehabilitation (B-10 Building) in 1970, specific treatment steps for phenol removal were not provided because at that time, the amount of phenol contamination was slight. Further, budget constraints would not allow provisions to be made.

Also, the appearance of phenols in the Third Level effluent was not evident until after the C-5B program began.

There are other possible sources of phenolic contamination in addition to that from paint stripping and penetrant inspection operations. They are:

- a. From unknown sources at the Atlanta Naval Air Station (NAS)
- b. From unknown sources at Dobbins AFB
- c. From other sources at Air Force Plant No. 6, such as in house-keeping or other cleaning compounds in various usage throughout the Facility.

- C. RECOMMENDATIONS.
- 1. No additional equipment should be purchased to pretreat the paint stripping wastewater due to the possible discontinued use of phenolic strippers and the fact that the present system plus the additional treatment added for the dilute penetrant inspection wastewater treatment should adequately treat the phenols and methylene chloride in the paint stripping wastewater.
- 2. The concentrated penetrant inspection wastewaters should be incinerated in the existing waste heat furnace should future disposal be required.
- 3. The refractory phenolic compounds, ethoxy alkyl phenols, in the dilute penetrant inspection wastewaters should be treated by the addition of a special bacteria to the existing second level activated sludge basin. These bacteria are supplied by Chem Crobe among others, and have demonstrated biological destruction of ethoxy alkyl phenols.
- 4. The chem mill waste generation process using aluminum crystallization cannot be implemented to regenerate the chem mill solution. The process is not effective for the design conditions of 14 oz/gal of caustic and 3 to 4 oz/gal of dissolved aluminum as determined by Atomic Absorption Analysis.
- 5. The chem mill waste regeneration process using lime precipitation should not be implemented unless the projected operating time is more than four years at an average aluminum mill rate of 3,960 lbs Al/wk.
- 6. If the lime precipitation process is used, then a new horizontal belt vacuum filter should be purchased for the system.



## GROUND WATER MONITORING FIELD IMPLEMENTATION PROGRAM

### Site Gl Previous Scope of Work

Wilson and Companies Architects and Engineers

- Preliminary inorganic constituents survey
- 2. Impoundment material characterization survey—Dixie well Boring Company
- 3. The electrical carth resistivity survey
- 4. The stream survey
- 5. The dike structural integrity study--Geotechnical Engineering Report--Hanson Engineering, Inc.
- 6. Subsurface exploration program for residual soils and bedrock

2.1 SURFACE IMPOUNDMENT--SITE G1, ZONE 1

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Table 7
SHALLON GROUND-WATER ANALYSIS

	Sulfate Ion SO <sub>4</sub> (mg/1)	Total Hanganese (mg/l)	Average of Four Replicate Testsa							
Well			Ы	Specific Conductance (umhos/cm @ 25°C)	TOC (mg/1)	TOX (mg/l as C1)				
B-2	600	9	6.3	1,818	41	1.4				
B-3	570	12	5.3	1,380	25	1.7				
B-4	120	6.8	5.4	815	10	0.5				
B~5	3	0.93	7.0	38	6	0.5				
				/						

Parameters used a indicators of ground-water contamination (40 CFR 265.92 "Sampling and Analysis, Federal Register, May 19, 1980, p. 33240).

Note: Samples collected in March 1981. Further inspection of the GC scan indicated the following: Well B-5 Sample--trace of DDT and 0.18 ppb 2, 4, 5 - T (2 columns); Well B-2 Sample--0.93 ppb methyl parathion (2 columns), numerous organophosphates.

Well B-1 was abandoned and replaced by B-4 due to interference with landfill.

Source: Law Engineering Testing Company

pH Specific Conductance, jmhos/cm Total Organic Halogens, µg/1 Cl Total Organic Carbon, mg/1 C Cadmium, mg/1 Cd Total Fluoride, mg/1 F Nitrates, mg/1 N Chlorides, mg/1 Cl Sodium, mg/1 Na Phenols, mg/1 Na Phenols, mg/1 Na Suifates, mg/1 So Suifates, mg/1 So Suifates, mg/1 So	Parameter	Sulfates, mg/1 SO	Manganese, mg/l Mn	Phenols, mg/l as Phenol	Sodium, mg/l Na	Chlorides, mg/1 Cl	Nitrates, mg/1 N	Total Fluoride, mg/l F	Cadmium, mg/l Cd	Total Organic Carbon, mg/1 C	Total Organic Halogens, µg/1 Cl	Specific Conductance, pushos/cm	PH	Parameter
6.9 1,675 1,490 55 0.008 1.34 0.008 46 350 0.019	₹ 2	292	3.3	0.013	340	55	0.013	0.17	0.02	•7	1,167	1,310	7	No. 2
5.6 1,950 2,980 6.3 0.024 0.008 0.008 54 320 0.010	October Well			0.008									5	Well No. 3
5.5 1,075 510 14 0.070 0.53 21.3 21.3 54 133 0.009	5, 1982 Hell No. 4	113	5.2	0.009	162	88	•5	0.20	0.08	13	743	940	5.2	26, 1982 Ne 11 No. 4
6.2 53 123 9 0.018 0.34 0.48 3 3 0.006 0.20	₩e11 No. 5-B													Well No. 5-B
6.6 1,192 478 40 0.008	₩. 1	326	2.8	0.011	320	49	0.005	0.28	0.01	90	1,000	1,210	7.2	Well No. 2
5.3 1,400 2,133 40 0.012	Apr 11	616	13	0.007	300	55	0.007	0.20	0.02	33	1,700	1,450	5.6	April Hell No. 3
5.0 871 870 13 0.015	<u>ا</u>	165	6.0	0.005	148	60	0.062	0.89	0.04	15	540	850	5.5	8, 1982 Well No. 4
5.9 60 42 10 0.008	Well No. 5-B			0.007										Well No. 5-B
6.8 1,390 616 34 0.018	We 11	266	2.6	0.021	330	49	0.030	0.20	0.013	10	230	1,250	7.0	Hell No. 2
5.6 1,216 1,125 1,125 24 0.018	October Hell	656	ະ	0.007	330	54	0.013	0.11	0.027	82	1,490	1,400	5.5	Hell No. 3
5.3 776 296 5 0.038	6, 1983 We11	192	4.7	0.005	<u>.</u>	53	39	0.56	0.067	30	312	800	5.4	1982 Well
6.3 44 26 51 0.015	He11	•	0.21	§0.004	w	~	0.34	0.16	0.023	=	92	39	6.2	Well No. 5-B

 $\begin{array}{c} {\tt Table~20}\\ {\tt SUMMARY~OF~RESULTS~FOR~GROUND-HATER~MONITORING~PROGRAM} \end{array}$ 

# Part B Application Hazardous Waste Facility Permit

Tockheed-Georgia Company

A Division of Locatheur Corporation Menetia, Georgie 30063



A Division of Lockheed Corporation Marietta, Georgia 30063

26 March 1982

TO: Georgia Department of Natural Resources

Land Protection Branch

**Environmental Protection Division** 270 Washington Street, S.W. Atlanta, Georgia 30334

Mr. Howard Barefoot ATTN:

THRU: AFPR/PD

Lockheed-Georgia Company Marietta, Georgia 30063

(A) Chester Laboratories, Laboratory Analysis Report **ENCL**: for Lockheed-Georgia Company, dated 2-24-82

- 1. Enclosed is a copy of the analyses of samples collected on 28 January 1992 from the groundwater monitoring wells at Air Force Plant No. 6, Marietta, Georgia. The data are tendered at this time because "... parameters are observed whose concentration or value is found to exceed the maximum contaminant levels listed in the EPA Interim Primary Drinking Water Standards" as required by the Federal Register.
- Lockheed-Georgia Company proposes to collect new samples during the first week of April 1982, and will split these to accomplish confirming analyses in separate laboratories. You will be apprised of the second quarter tests as soon as results are available.
- Please direct any questions to the undersigned at (404) 424-3295.

Yours truly,

LOCKHEED-GEORGIA COMPANY

C.F. Griffing.

CFG/bw

Engineers Architects Planners 296 Interstate Norti Suite 110 Atlanta Georgia 30339 404 955-6005

The Chester Engineers

Ref. No. 3276-02

March 1, 1982

Mr. Cliff Griffin Zone 255, Department 49-10 LOCKHEED GEORGIA COMPANY South Cobb Drive Marietta, Georgia 30063

Dear Mr. Griffin:

Enclosed are the results of analysis performed on your Groundwater Monitoring Wells. This analysis represents the first quarter requirements under the Federal Resource Conservation Recovery Act. Samples were collected by The Chester Engineers personnel on January 28, 1982, as per the attached chain of custody form.

I am confident that everything is in order. If you should have any questions in reference to any of the analytical data, please feel free to contact us as we are at your service.

Sincerely,

David M. Henderson Southeast Regional Director

DMH:pa

Enclosures

CHAIN-OF-CUSTODY FOR GROUNDMATER MONITORING

													Seals Intact	× 3/
			SAMPL ING PERSONNEL	R. Morris	R. Morris	R. Morris	R. Morris						Samples Properly Preserved	)e.>
			T W	9:00AM	9:30AM	10:00AM	10:35AM							
	ngineers A		DATE OF SAMPLING	1-28-82	1-28-82	1-28-82	1-28-82		`				Method of Transfer	FM A. Freigh
	The Chester Engineers Coraopolis, PA		VOL UME PURGED	2 gal.	7 gal.	6 941.	5 gal.						Line	FM
LABORATORY	Lab Name Location Project No.	Date Received	WELL	5		5	2"						Date Received	28 62 /
	ai sis	ij	DEPTH TO BOTTOM	28.6"	.8.92	30,	28.10"	ļ	×	*	×	<b>t</b>	Laboratory Recipient	(Polleton)
	Lockheed-Georgia Marietta, Georgia	(404)424-3577 Mr. Clitt Griffin	METH OF MATER	26.4"	18.5"	6,22	23.6"	e e e e e e e e e e e e e e e e e e e	Suitable Drinking Mater Parameters	Groundwater Quality Parameters	Indicators of Ground- water Contamination Parameters	CHAIR OF COSTONY STERATURES	_	
CI HBI	facility Location Confact	Phone	ULIT NO.	8-5	2	m	4	any ver British	Surtat	Ground	udte vat Par	OHATR OF C	Samples	

The Chester Engrees

#### Laboratory Analysis Report For

Lockheed-Georgia Company Marietta, Georgia

Samples Received: Report Date:

1/29/82 2/24/82

### Monitoring Well Analyses

Source	Well #2	Well #3	Well #4	Well #5-8
Log No. 82-	611	612	613	614
Date Collected	1/23/82	1/28/82	1/28/82	1/23/82
pH	6.7	5.5	5.2	5.9
Specific Conductance, umhos/cm	1.310	1,410	940	47
Total Organic Halogens, ug/L Cl	1,167	2,385	743	2,215
Total Carbon, mg/L C	115	83	27	6.8
Inorganic Carbon, mg/L C	68	34	14	5.6
Total Organic Carbon, mg/L C	47	49	13	1.2
Arsenic. mg/L As	<0.001	<0.001	<0.001	<0.001
Bartum, mg/L Ba	0.1	0.1	0.1	0.1
Cadmium, mg/L Cd	0.02	0.05	0.08	0.01
Chromium, mg/L Cr	0.01	0.01	<0.01	<0.01
Lead, mg/L Pb	0.02	0.01	<0.01	<0.31
Mercury, mg/L Hg	<0.001	<0.001	<0.001	3.311
Selenium, mg/L Se	<0.001	<0.001	<0.001	<0.301
Silver, mg/L Ag	<0.01	<0.01	<0.01	<0.01
Total Fluoride, mg/L F	0.17	0.17	0.20	0.28
Nitraces and Nitrices, mg/L N Nitrices, mg/L N Nitraces, mg/L N	0.030	0.15	45	0.080
	0.018	0.01	0.01	0.012
	0.012	0.14	45	0.068
Radium 226, pCi/L Gross Alpha, pCi/L Gross Beca, pCi/L	<3 0 0.7	(3 0.3 5.8	(3 ) 0	0.1 0.9
Turbidity, NTU Total Coliform, No./100 mL	30	20	5.8	29
	30	8	<10	32
Endrin, ug/L Lindane, ug/L Nethoxychlor, ug/L Toxaphene, ug/L 2,4-0, ug/L	<0.31 <0.31 <0.1 <0.1 <3.5 <1	<0.01 <0.01 <0.1 <0.5 <1	<0.31 <0.31 <0.1 <0.5 <1	<pre>&lt;0.31 &lt;0.1 &lt;0.1 &lt;0.3 &lt;0.1 &lt;0.3</pre>
2,4,5-TP Silvex, ug/L	<1	<1	<:	<:

<sup>Unless otherwise noted analyses are in accordance with methods and procedures outlined and approved by the Environmental Protection Agency and conform to duality assurance protocol

Less-than (-C) ratues are indicative of the detection timit.</sup> 

Ann Arbor • Atlanta • Chadds Ford • Dallas • Kingston • Nashville

A Oversion of The Chaster Engineers M Fault Austra Country (1988) Report 1988 Report 1988 Report 1988 August 1988

Laboratory Analysis Report

For

Lockheed-Georgia Company Marietta, Georgia

Samples Received: Report Date:

1/29/82 2/24/82

Replicate Analyses Monitoring Well #5-B

Source	Replicate #2	Replicate #3	Replicate #4
Log No. 82- Date Collected	614 1/28/82	614 1/28/82	614 1/28/82
рH	5.9	5.9	5.9
Specific Conductance, umhos/cm	47	47	47
Total Organic Halogens, ug/L Cl	2,550	2,915	2,545
Total Carbon, mg/L C	5.8	6.8	6.8
Inorganic Carbon, mg/L C	5.5	5.5	5.5
Total Organic Carbon, mg/L C	1.3	1.3	1.3

uniess otherwise holed unaivses are in accordance with methods and procedures outlined and approved by the Engrothmental Protection Agency and conform to quality assurance protocol
 Less than - C values are indicative of the detection limit.

## LABORATORY ANALYSIS REPORT FOR

### Lockheed-Georgia Company Marietta, Georgia

## Monitoring Well Analyses (Continued)

Source	Well #2	Well #3	Well #4	Well #5-3
Log No. 82-	611	612	613	614
Chlorides, mg/L Cl	55	51	48	3
Sodium, mg/L Na	340	300	162	2.3
Phenols, mg/L PhOH	0.013	0.008	0.009	0.005
Manganese, mg/L Mn	3.3	12	5.2	0.26
Iron, mg/L Fe	0.45	0.20	0.13	0.25
Sulfaces, mg/L SOu	292	495	113	19

bcc: Marty Blankenship

E. J. Docekal

J. H. Lucas

R. C. Savyer

14 June 1962

Georgia Department of Natural Resources TO:

Land Protection Branch

Environmental Protection Division 270 Washington Street, S. w. Atlanta, Juorgia 30334

.s. Jacryl Literes ATM:

3777/PD Taru:

Lichaed-Georgia Company Extetta, Georgia 30063

(A) Thester Laboratories, Laboratory Analysis (aport for Lockheed-Georgia Company, dated 4-09-02 EACL:

.. makesed is a copy of the analyses of dauples collected on wholed, from the groupswater monitoring sells at the current cant. Who by darietta, Georgia. The second quarter report shows improved sent in all three problem paraleters over the first parter report.

- 2. Discheed-Georgia company will seep you advised as further union mation to received.
- Please direct any questions to the indersigned at (404)4244/245.

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LUCKINED - SERVIZIA IR. FARM

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-511: x

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ARTHURIA NOT THE VORTER

Engineers Architects Planners 296 Interstate North Suite 110 Atlanta Georgia 30339 404 955-6005

## The Chester Engineers

Ref. No. 3276-02

May 17, 1982

Mr. Cliff Griffin
Zone 255
Department 49-10
LOCKHEED GEORGIA, COMPANY
South Cobb Drive
Marietta, Georgia 30063

Dear Mr. Griffin:

Please find enclosed your second quarter analytical results and Chain-of-Custody document as required under the Resource Conservation and Recovery Act (RCRA) pertaining to Groundwater Monitoring (40 CFR 265, Sub-Part F).

Data indicates that the maximum allowable concentration for cadmium of 0.01 Mg/L was exceeded in values recorded for Wells 3, 4, and 5-B. All other analytical results are within the established maximum concentration values.

If you have any questions concerning the reported results, please do not hesitate to contact us.

Very truly yours,

Richard R. Morris

Analytical Sales Representative

Ruland & m

RRM:pa

Enclosure

CHAIN-OF-CUSTODY FOR GROUNDHATER HONITORING

13.31.13

											·	- 57
		SAMPL ING PERSONNEL	R. Morris	R. Morris	R. Morris						Preserved	
		TIME	9 1 1 M	10 17 IN	Noon							
	16e r s	DATE OF SAMPLING	4-6-82	4-6-82	4-6-82						Method of Iransfer	
_;	The Chester Engineers Coraopolis, PA 3276-02	VOL UME PURGED	3 Cal.	b Ga.	6 Cal.						1 me	)
LABORATORY	Lab Name The Chest Location Coraopoli Project No. 3276-02 Date Received	WELL DTAMETER		5,,	2""						Nate Received 4.8 8.4	
	<u> </u>	90110M	29.0	27'4"	29,10,		×	×	×.	2	Impulshed Ta	
	Lockheed-Georgia Marietta, Georgia Mr. Clift Griffin 404-424-3577	DEPTH TO	21.8.	, R   9   10   10   10   10   10   10   10	.1.07 .07	tquestéo	Sultable Ortiking Vater Parameters	Groundwater Quality Parameters	indicators of Ground- valer Contamination Parameters	OPPEROFOUSTOON STANKES	ž ,	2
ta 1991	Facility Corection Contact Phone	031 - 1 - 137	₹-₽	7	~ 4	ALANTISES REQUESTED	Suffa	laroun Pu	indica sud pa	1.40 - 117 (11.1	Relinquished BY	:

<del>ringnees</del>

Laboratory Analysis Report For

Lockheed-Georgia Company Marietta, Georgia

4/8/82 4/29/82 Samples Received: Report Date:

Monitoring Well Analyses

Source	Well #2	Well #3	Well #4	Well #5-B
Log No. 82- Date Collected	2080 4/7/82 @ 10:45 AM	2081 4/7/82 @ 11:15 AM	2082 4/7/82 @ Noon	2083 4/7/82 3 9:30 AM
pH	7.2	5.6	5.5	6.1
Specific Conductance, umhos/cm	1,210	1,450	850	50
Total Organic Halogens, ug/L Cl	1,000	1,700	540	780
Total Organic Carbon, mg/L C	90	32	15	9.6
Arsenic, mg/L As	0.0015	<0.001	0.0060	<0.001
Barium, mg/L Ba	<0.1	<0.1	0.1	0.1
Cadmium, mg/L Cd	0.01	0.02	0.04	0.03
Chromium, mg/L Cr	<0.01	<0.01	<0.01	<0.01
Lead, mg/L Pb	<0.01	<0.01	<0.01	<0.01
Mercury, mg/L Hg	<0.001	<0.001	<0.001	<0.001
Selenium, mg/L Se	<0.001	<0.001	<0.001	<0.001
Silver, mg/L Ag	<0.03	<0.01	<0.01	<0.01
Total Fluoride, mg/L F	0.28	0.20	0.39	0.14
Nitrates and Nitrites, mg/L N	0.018	0.015	0.070	0.056
Nitrites, mg/L N	0.013	0.008	0.008	0.006
Nitrates, mg/L N	0.005	0.007	0.062	0.050
Radium, 226, pCi/L	0.2	0.2	0.2	0.06
Gross Alpha, pCi/L	0.2	1.8	0.3	0.0
Gross Beta, pCi/L	11	2	1	5
Turbidity, NTU Total Coliform, No./100 mL	80	20	30	46
	<1	<1	<1	<1
Endrin, ug/L	<0.01	<0.01	<0.31	<0.31
Lindane, ug/L	<0.01	<0.01	<0.31	<0.31
Methoxychlor, ug/L	<0.1	<0.1	<0.1	<0.1
Toxaphene, ug/L	<0.5	<0.5	<0.5	<0.5
2,4-D, ug/L	<1	<1	<1	<1
2.4.5-TP Silvex, ug/L	<1	<1	<1	<1

Unless offenwise noted, analyses are in accordance with methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol
 Lessifian (i.C) values are indicative of the gerection limit.

Ann Arbor • Atlanta • Chadds Ford • Dallas • Kingston • Nashville

A Division of The Chaster Ingneers as four areas

Correspond 19105

Laboratory Analysis Report

For

Lockheed-Georgia Company Marietta, Georgia

Samples Received: Report Date: 4/8/82 4/29/82

> Replicate Analyses Monitoring Well #5-3

Source	Replicate #2	Replicate #3	Replicate
Log No. 82-	2083	2083	2083
рН	6.1	6.1	6.1
Specific Conductance, umhos/cm	50	50	50
Total Organic Halogens, ug/L Cl	790	790	770
Total Organic Carbon, mg/L C	9.9	9.5	9.7

Ann Arbor • Atlanta • Chadds Ford • Dallas • Kingston • Nashville

<sup>Unless otherwise noted, analyses are in accordance with methods and procedures buillined and approved by the Environment-Protection Agency and conform to quality assurance protocol elless-than" (<) values are indicative of the detection limit.</sup> 

## LABORATORY ANALYSIS REPORT FOR

### Lockheed-Georgia Company Marietta, Georgia

## Monitoring Well Analyses (Continued)

Source	<u>Well #2</u>	Well #3	Well #4	Well #5-3
Log No. 82-	2080	2081	2082	2083
Chlorides, mg/L Cl	49	55	60	3
Sodium, mg/L Na	320	300	148	4
Phenols, mg/L PhOH	0.011	0.007	0.005	0.007
Manganese, mg/L Mn	2.8	13	6.0	0.35
Iron, mg/L Fe	0.53	0.14	0.18	0.67
Sulfates, mg/L SO4	326	616	165	10

#### LOCKHEED GEORGIA COMPANY

A DIVISION OF LOCKHEED AIRCRAFT CORPORATION MARIETTA, GEORGIA 30063 CHE ATTE SEE

16 September 1982

TO: Georgia Department of Natural Resources

Land Protection Branch

Environmental Protection Division 270 Washington Street, S.W. Atlanta, GA 30334

ATTN: J. R. Kaduck

THRU: AFPR/PD

Lockheed-Georgia Company Marietta, GA 30063

ENCL: (A) Chester Laboratories, Laboratory Analysis Report for Lockheed-Georgia Company, dated 8-11-82

- 1. Enclosed is the consultant's report of third quarter analytical results which indicate a continuation of the favorable trends in ica: results which indicate a continuation of the favorable trends in concentrations of cadmium and nitrate, although levels remain outside of drinking water standards. We are further encouraged by the diminishing concentrations of mercury in the sample, this item already it a level acceptable for drinking water. Please also note that gross beta has appeared for the first time. We have no known source at this facility.
- 2. Lockheed-Georgia (Air Force Plant 6) will keep you advised as further information is received.
- Please direct any questions to the undersigned at (404) 424-3295.

Very truly yours,

LOCKHEED-GEORGIA COMPANY

C. F. Grifffn

Plant Construction Representative

CFG:ek

Enclosure

DATE 24 SEP 82

Q-223

## The Chester Engineers

Ref. No. 3276-02

金田上入土

August 11, 1982

ALG: 2 Lies

Mr. Cliff Griffin Zone 255 Department 49-10 LOCKHEED-GEORGIA COMPANY South Cobb Drive Marietta, Georgia 30063

Dear Mr. Griffin:

Please find enclosed Third Quarter analytical results and Chain-of-Custody document as required under the Resource Conservation and Recovery Act (RCRA) pertaining to Groundwater Monitoring (40 CFR 265, Sub-Part F).

Results indicate that the maximum allowable concentration for cadmium of 0.01 mg/l was exceeded in values recorded for all four (4) wells. The maximum allowable concentration for nitrates of 10 mg/l was exceeded in well four (4). In addition the gross bera concentration for well three (3) showed a high level of 64 pCi/L. All other analytical results are within the established maximum concentration limits.

If you have any questions concerning the reported results, please do not hesitate to contact is.

Very truly yours,

File II ma Richard R. Morris

Engineering Technician

RRM:sd

Enclosure

## The Chester Engineers

## LABORATORY ANALYSIS REPORT FOR

## Lockheed-Georgia Company Marietta, Georgia

Samples Received: 7/7/82 Report Date: 8/5/82

Monitoring Well Analyses

Source	Well #2	Well #3	Well #4	Well #5-3
Log No. 82- Date Collected	3718 7/7/82 @ 2:15 PM	3719 7/7/82 @ 2:45 PM	3720 7/7/82 3 1:30 PM	3721 7/7/82 3 11:00 AM
pH	7.0	5.5	5.4	6.1
Specific Conductance, umhos/cm	1.250	1,400	300	39
Total Organic Halogens, ug/L Cl	230	1,490	312	92
Total Organic Carbon, mg/L C	10	82	30	11
Arsenic, mg/L As	0.0010	<0.001	<0.001	<0.001
Barium, mg/L Ba	<0.1	<0.1	<0.1	<0.1
Cadmium, mg/L Ca	0.013	0.027	0.067	0.023
Chromium, mg/L Cr	0.01	0.01	<0.01	<0.01
Lead, mg/L Pb Mercury, mg/L Mg Selenium, mg/L Se Silver, mg/L Ag	<0.01	<0.01	<0.01	<0.01
	<0.001	<0.001	0.001	<0.001
	<0.001	<0.001	<0.001	<0.001
	0.01	<0.01	<0.01	3.01
Total Fluorides, mg/L F	0.20	0.11	0.56	0.15
Nitrates and Nitrites, mg/L N	0.040	0.017	39	0.34
Nitrites, mg/L N	0.010	0.004	<0.01	<0.01
Nitrates, mg/L N	0.030	0.013	39	0.34
Radium 226, pCi/L	0.2	0.3	0.3	0.38
Gross Alpha, pCi/L	0.9	2.4	2.0	3.5
Gross Beta, pCi/L	0	64	3	3
Turbidity, NTU	100	75	60	26
Total Coliform, No./100 mL	<1	<1	41	<1
Endrin, ug/L Lindane, ug/L Methoxychlor, ug/L Toxaphene, ug/L 2,4-D, ug/L 2,4,5-TP Silvex, ug/L	<pre>-0.01 -0.01 -0.1 -0.5 -1 -1</pre>	<0.01 <0.01 <0.1 <0.5 <1	<pre>#0.01 #0.01 #0.1 #0.5 #1 #1</pre>	73.31 73.31 7.1 7.3 81

<sup>\*</sup>Unless otherwise noted, analyses are in accordance with methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol.
\*"Less than" (<) values are indicative of the detection limit.

LABORATORY ANALYSIS REPORT FOR

Lockheed-Georgia Company Marietta, Georgia

## Monitoring Well Analyses (Continued)

Source	Well #2	Well #3	Well #4	Well #5-B
Log No. 82-	3718	3719	3720	3721
Chlorides, mg/L Cl Sodium, mg/L Na Phenols, mg/L PhOH Manganese, mg/L Mn Iron, mg/L Fe Sulfates, mg/L SO <sub>4</sub>	49 330 0.021 2.6 0.64 266	54 330 0.007 12 0.47 656	53 134 0.005 4.7 0.57 192	2 3 <0.004 0.21 0.45

The **Chester** Engineers

LABORATORY ANALYSIS REPORT

FOR

Lockheed-Georgia Company Marietta, Georgia

Samples Received: 7/8/82 Report Date: 8/5/82

Replicate Analyses Monitoring Well #5-B

Source	Replicate #2	Replicate #3	Replicate #4
Log No. 82-	3721	3721	3721
Вф	6.2	6.2	6.2
Specific Conductance, umhos/cm	39	39	39
Total Organic Halogens, ug/L Cl	89	85	96
Total Organic Carbon, mg/L C	11	11	12

CHAIN-OF-CUSTORY FOR GROUNDIATER MONITORING

				Seals Intact
		SAMPLING PERSONNEL R. Morris R. Morris R. Morris R. Morris		Samples Properly Preserved
		2:15 PH 2:45 PH 1:30 PH		Samp Pr
	Engineers PA	DATE OF SAMPLING 7-7-82 7-7-82 7-7-82		Method of Sai
	The Chester Engineers Coraopolis, PA 328-02 7-8-82	9 Cal. 5 Cal. 5 Cal.		Time
LABORATORY	Lab Name Location Project No. Date Received	461.1 01AME TER 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2		Bate Received
		29.4° 29.4° 20.6° 30.6°	H H H	, 1
	Lockheed-Georgia Marterra, Georgia Hr. Cliff Griffin 404/424-1577	24.5' 16.9' 21.1' 21.4'	Suit.ble Graking Sater Parameters Groundvater Quality Parameters Indicators of Ground- vater Contamination Parameters	Relinq T.
	facility edeation contact	8-5 24. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	ortens particular part	6. Hungal sheat

DISTRIBUTION, D/S1-35: E. J. Docekal C. F. Griffin R. C. Sawyer E. C. Hudson J. P. Lovell LM File

Dept. File 221.00 Corres. Files

Reading File

LM/31966

Struckheed- Description

A Division of Lockneed Corporation Maneta, Georgia 30063

19 November 1982

SUBJECT:

Chester Laboratories, Laboratory Analysis Report for Lockheed-Georgia Company

TO:

Georgia Department of Natural Resources

Land Protection Branch

Environmental Protection Division

270 Washington St., S.W. Atlanta, Georgia 30334 Attention: J. R. Raduck

THRU:

AFPR/PD

Lockheed-Georgia Company

Marietta, Georgia 30063

EX.:

Chester Laboratories, Laboratory Analysis Report for

Lockheed-Georgia Co., dated Nov. 4, 1982

- Enclosed is the consultant's report of fourth quarter analytical results which show a continuation of cadmium at about the same level of concentration and a reduction in the level of concentration for nutrate. The mercury appears to no longer be a problem, and the Gross Beta that appeared in the third quarter report is back down within drinking water limits.
- Lockheed-Georgia Company (Air Force Plant 6) will keep you advised as further information is received.
- Please direct any question to the undersigned at (404) 424-2531.

Very truly yours,

LOCKEED-GEORGIA COMPANY

E. J. bockal Chief Facilities Engineer

EID:sc

APPROVED FOR TRANSPITTIN

Engineers Architects Planners 296 interstate North Suite 110 Atlanta Georgia 30339

The Chester Engineers

Ref. No. 3276-02

November 4, 1982

Mr. Cliff Griffin
Zone 255
Department 49-10
LOCKHEED-GEORGIA COMPANY
South Cobb Drive
Marietta, Georgia 30063

Dear Mr. Griffin:

Please find enclosed Fourth Quarter First Year analytical results and Chain-of-Custody document as required under the Resource Conservation and Recovery Act (RCRA) pertaining to Groundwater Monitoring (40 CFR 265, Sub-Part F).

Results indicated that the maximum allowable concentration for cadmium of 0.01 mg/l was exceeded in values recorded for wells 3, 4 and 5B. The maximum allowable concentration for nitrates of 10 mg/l was exceeded in well 4. All other EPA primary drinking water results are within the established maximum concentration limits. The primary drinking water results should be reported to the Regional Administrator of EPA within 15 days of receipt.

If you have any questions concerning the reported results, please do not hesitate to contact us.

Very truly yours,

Richard R. Morris
Engineering Technician

RRM:sd

Enclosures

IC+ 6 5 1982

#Engneers

## Laboratory Analysis Report For

Lockheed-Georgia Company Marietta, Georgia

Samples Received: 10/6/82 Report Date: 11/2/82	nitoring Wel	l Analyses		
Source	Well #2	Well #3	Well #4	Well #5B
Log No. 82- Date Collected	5130 10/5/82 @ 9:30 AM	5131 10/5/82 @ 10:15 AM	5132 10/5/82 @ 11:15 AM	5133 10/5/82 9 12:15 PM
pH	6.9	5.6	5.5	6.2
Specific Conductance, unhos/cm	1,675	1.950	1.075	53
Total Organic Halogens, ug/L Cl	1,490	2,980	510	123
Total Organic Carbon, mg/L C	55	63	14	9
Arsenic, ug/L As	<0.001	<0.001	<0.0C1	<0.001
Bartum, ug/L Ba	<0.05	<0.05	<0.05	<0.05
Cadmium, ug/L Cd	0.008	0.024	0.070	0.018
Chromium, ug/L Cr	0.014	0.014	0.012	0.012
Lead, ug/L Fb	<0.005	<0.005	<0.005	<0.005
Mercury, ng/L Hg	<0.0005	<0.0005	<0.0005	<0.0005
Selenium, ng/L Se	<0.001	<0.001	<0.001	<0.001
Silver, ng/L Se	<0.01	<0.01	<0.01	<0.01
Total Fluoride, ug/L F	1.34	0.20	0.53	0.34
Nitrates and Nitrites, mg/L N	0.011	0.012	21.3	0.48
Nitrites, mg/L N	0.003	0.004	0.005	0.005
Nitrates, mg/L N	0.008	0.008	21.3	0.48
Radium 226, pCi/L Gross Aipha, pCi/L Gross Beta, pCi/L	0.1 0.2 0.4	0.6 19.3	0.1 1.6 6.9	0.02 0.5 5.4
Turbidity, NTU Total Coliform, No./100 mL	40	19	16	32
	<1	<1	<1	<1
Endrin, ug/L	<0.01	<0.01	<0.01	<0.01
Lindane, ug/L	<0.01	<0.01	<0.01	<0.01
Mathoxychlor, ug/L	<0.5	<0.5	<0.5	<0.5
2,4.0, ug/L	<1	<1	<1	<1
2,4.5-TP Silvex, ug/L	<1	<1	<1	<1
Chlorides, mg/L Cl Sodium, mg/L Ne Phemols, mg/L PhOH Manganese, mg/L Mm Iron, mg/L Fe Sulfaces, mg/L SO,	46 350 0.019 2.7 0.77 314	54 320 0.010 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	54 133 0.009 5.8 0.14 180	3 3 0.006 0.20 0.19

Unless otherwise noted, analyses are in accordance with methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol.
 "Less-than" (<) values are indicative of the detection limit.</li>

The ChesterEngneers

#### Laboratory Analysis Report For

Lockheed-Georgia Company Marietta, Georgia

Samples Received: Report Date:

10/6/82 11/2/82 Replicate Analyses
Well #5B

Source	Replicate #2	Replicate #3	Replicate #4
Log No. 82-	5133	5133	5133
pĦ	6.2	6.2	6.2
Specific Conductance, umhos/cm	53	50	54
Total Organic Halogens, ug/L Cl	113	130	135
Total Organic Carbon, mg/L C	9	9	8

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<sup>.</sup> Unless otherwise noted, analyses are in accordance with methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance proto oi. 
« "Less-than" (<) values are indicative of the detection limit.

CINTIN-OF-CUSTORY FOR GROUNDINTER HONITORING

			Seals Intact
		SAMPLING PERSONNEL R. Morris R. Morris R. Morris	Samples Properly Preserved
		1111E 12:15 PM 9:30 AM 10:15 AM 11:15 AM	
	Engineers PA	0ATE OF SAMPL ING 10/5/82 10/5/82 10/5/82	Hethod of Transfer
	The Chester Engineers Cotaopolis, PA 3276-02 10-6-82	VOLUME PURGED 1.5 Gal. 3.5 Gal.	Time
LABORATORY	Lab Mame Location Project No. Oate Received	WELL DIABETER 2" 2" 2" 2"	Date Received 10-6-82
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	29.4° 29.4° 20.4° 30.6° 29.9°  x  x	Retinquished To Sahule L. Readen
	Cockheed-Georgia Nafetta, Georgia Hr. Cliff Criffin 404/424-35/7	8-5 26.6° 2 18.4° 3 26.6° 4 24.3° 4 24.3° 4 24.3° 6 oundwater Quality Parameters Indicators of Ground- water Contamination Parameters (10.011.0F-CUSIONY SIGNALURES	- ·
CHES	3.000 (2001) (2001) (3.000) (3	8-5 20, 18, 24, 4 4 24, 4 4 24, 24, 24, 24, 24, 24	Keltingutshed liy

Engineers Architects Planners 296 Interstate North Suite 110 Atlanta Georgia 30339 404 955-6005

## The Chester Engineers

Ref. No. 3276-03-90

MAR 0 8 1983

Mr. Cliff Griffin Zone 255 Department 49-10 LOCKHEED-GEORGIA COMPANY South Cobb Drive Marietta, Georgia 30063

Dear Mr. Griffin:

Please find attached the original calculations for the average mean and variance of indicator parameters of your upgradient groundwater monitoring well #5-B. The parameters include pH, Specific Conductance, Total Organic Carbon, and Total Organic Halogens as listed in 40 CFR 265.92 (b) (3). The calculations were performed as per the requirements under 40 CFR 265.92 (c) (2).

This background data of your first years' groundwater monitoring program will be used for a comparison to determine statistically significant changes of the indicator parameters through Student-T-Tests during the second year monitoring.

The program is now set up in our in-house computers to readily calculate the Student-T-Tests comparisons immediately upon completion of the laboratory analysis.

I have received the LOCKHEED-GEORGIA COMPANY amended Purchase Order # RY88954 and all systems are go.

If you, or the Georgia Department of Natural Resources should require any additional information, please do not hesitate to call me.

Sincerely,

Laried 7. Flen
David M. Henderson

Southeast Regional Director

DMH:pa Attachment

Q-234

YEAR: 1

WELL: 5-8

TYPE:UPGRADIENT

CLIENT:

LOCKHEED-GEORGIA COMPANY USAF PLANT 16 MARIETTA, GEORGIA

AMALYTICAL RESULTS FOR INDICATOR PARAMETERS

		AMALYTICAL RESULTS			BACXGROUND AVERAGE √ARIA		
ATE SAMPLE COLLECTED	1/28/92	4/7/82	7/7/82	10/5/82			
pH	5.9	6.1	<b>6.2</b>	4.2			
	5.9	6.1	4.2	6.2			
	5.9	6.1	4.2	6.2			
	5.9	b. 1	6.2	4.2	6.1	.015	
Spec.Conductance-usinos/cs	47.	50.	<b>39.</b>	53.			
	47.	50.	39.	53.			
	47.	50.	39.	50.			
	47.	50.	39.	54.	47.1	28.1	
Tot.Org.Carbon-mg/L C	1.2	9.6	11.	۴.			
	1.3	9.9	11.	9.			
	1.3	9.5	11.	9.			
	1.3	9.7	12.	3.	7.7	15.8	
Tot.Org.Halogens-ug/L Cl	2215.	780.	92.	123.			
	2550.	790.	89.	113.			
	2915.	790.	85.	130.			
	2545.	770.	96.	135.	888. a	1086256.7	

Engineers Architects Planners 296 mercare hom Sure hit Arama Georgia 20009 404 (955-5005



:ChesterEngineers

April 27, 1983

Mr. Cliff Griffin
Zone 255
Department 49-10
LOCKHEED-GEORGIA COMPANY
South Cobb Drive
Marietta, Georgia 30063

Dear Mr. Griffin:

Please find enclosed data as a result of services rendered at your Lockheed Marietta facilities, inorder to bring you in compliance with 40 CFR 265.92(d)(1),(2) and 40 CFR 265.93 (b). This represents the first semi-annual sampling and analyses as required under the Resource Conservation and Recovery Act (RCRA). The data is as follows:

- A. Monitoring Well Analyses Report for indicator parameters and cadmium.
- 3. Chain-of-Custody document for samples.
- C. Computer Printout for t-testing performed on results of samples collected 3/31/83 (procedures outlined in 40 CFR 265.93(b) and 40 CFR 264 Appendix IV were followed in completing these statistical comparisions. Level of significance used 0.01).

Unless receiving special instructions or compensations from the Georgia Environmental Protection Division, Federal Regulations, 40 CFR 265.93(c)(1), instruct that the downgradient wells showing significant increase or pH decrease be resampled and analyzed for only those parameters showing a significant increase. These samples must also be split and separate sets of analyses be obtained to determine whether the significant difference was a result of laboratory error.

When you have had time to review the attachments I will be in touch with you in the next couple of days to discuss the procedure you wish to follow. In the meantime, if you should have any questions, please feel free to contact.

y truly yours,

David M. Hendersch South ast Region Director

Dz: H25

Q-236

:			Seals Intact
-		SAMPLING R. Horris R. Morris R. Morris R. Morris	Samples Properly Preserved YG S
		9:55 AM 9:55 AM 9:00 AM	
	NGINEERS enna.	DATE OF SAMPLING 3/31/83 3/31/83 3/31/83 3/31/83	Method of Transfer Air Freinge
	THE CHESTER ENGINEERS Coraopolis, Penna. 3276-03/90 4/1/83	90RGED 5.0 gal. 5.0 gal. 3.5 gal.	Time
LABORATORY	Lab Name Location Project No. Date Received	WELL  2"  2"  2"  2"	Date Received
		ВОТТОМ 27.4° 30.6° 29.9° 29.4°	NATURES Relinquished To School calculation
	LOCKHEED-GEORGIA Mariecta, Georgia Mr. Cliff Griffin (404) 424-357	NO. DEPTH TO WATER 15.5' 19.4' 19.1' 22.3' 22.3' SES REQUESTED Suitable Orinking Water Parameters Groundwater Quality Parameters Indicators of Ground- water Contamination	S1GNA Re
כר ונווז	Facility Location Contact Phone	Suitable Or Mater Par Baramete Paramete Coundwater Coun	Paramete CHAIN-OF-CUSTOOY Relinguished By Arria

The Chester Engineers

#### Laboratory Analysis Report For

Lockheed-Georgia Company Marietta, Georgia

Samples Received: 4/1/83 Report Date:

4/13/83

Monitoring Well Analyses

Source	Well #2 Replicate #1	Well #2 Replicate #2	Well #2 Replicate	Well #2 Replicate
Log No. 83- Data Collected	1549 3/31/83 @ 9:30 AM	1550 3/31/83 @ 9:30 AM	1551 3/31/83 @ 9:30 AM	1552 3/31/83 3 9:30 AM
рН	6.7	6.6	6.6	6.6
Specific Conductance, umhos/cm	1,190	1,195	1,190	1,195
Total Organic Carbon, mg/L C	42	36	40	40
Total Organic Halogens, µg/L Cl	490	510	466	441
Cadmium, mg/L Cd	0.008			

Source	Well #3 Replicate #1	Well #3 Replicate	Well #3 Replicate #3	Well #3 Replicate
Log No. 83- Date Collected	1553 3/31/83 @ 9:55 AM	1554 3/31/83 @ 9:55 AM	. 1555 3/31/83 @ 9:55 AM	1556 3/31/83 @ 9:55 AM
Вq	5.3	5.3	5.3	5.3
Specific Conductance, umhos/cm	1,400	1,395	1,400	1,400
Total Organic Carbon, mg/L C	35	40	43	41
Total Organic Halogens, ug/L Cl	1,985	2,279	2,010	2,255
Cadmium, mg/L Cd	0.012	<del></del>		

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Unless otherwise noted, analyses are in accordance with methods and procedures dutlined and approved by the Environment Protection Agency and conform to quality assurance protocol
 "Less-than" (<) values are indicative of the detection limit.

Laboratory Analysis Report For

Lockheed-Georgia Company Marietta, Georgia

Samples Received: 4/1/83 Report Date:

4/13/83

Monitoring Well Analyses

Source	Well #4 Replicate #1	Well #4 Replicate #2	Well #4 Replicate #3	Well #4 Replicate
Log No. 83- Date Collected	1557 3/31/83 @ 10:15 AM	1558 3/31/83 @ 10:15 AM	1559 3/31/83 @ 10:15 AM	. 1560 3/31/83 @ 10:15 AM
Ħq	5.1	5.1	5.0	5.0
Specific Conductance, umhos/cm	880	865	865	<b>8</b> 75
Total Organic Carbon, mg/L C	20	17	4	11
Total Organic Halogens, µg/L Cl	980	858	784	. 858
Cadmium, mg/L Cd	0.015			

Source	Well #5B Replicate #1	Well #5B Replicate #2	Well #5B Replicate #3	Well #58 Replicate
Log No. 83- Date Collected	1561 3/31/83 @ 9:00 AM	1562 3/31/83 3 9:00 AM	1563 3/31/83 3 9:00 AM	1564 3/31/83 3 9:00 AM
рН	5.8	5.8	5.9	5.9
Specific Conductance, umhos/cm	55	58	58	58
Total Organic Carbon, mg/L C	11	10	9	11
Total Organic Halogens, ug/L Cl	24	35	50	57
Cadmium, mg/L Cd	0.008			

<sup>Unless otherwise noted, analyses are in accordance with methods and procedures outlined and approved by the Environm Protection Agency and conform to quality assurance protocol.

"Less-than" (<) values are indicative of the detection limit.</sup> 

CZEM-HET LAR D/59-13

	D/59 <b>–</b> 13	
) 4-5-83 DATE		0/88/ LAB NO.
TO: June Hude	WATER ANALYSIS Well Samples 2/255	

ANALYSIS METHOD:

ATORIC ABSORPTION
PERKIN-PUMER MODEL 5000

				test r	esults (	ig/L)				
STAIP DATE		CIRCLE	ALL ELEM	ENTS DET	ERICINED (	on grapa	ITE FURNAC	Œ		
·	Ħg	(લ)	Cu	Cr	N1	Pb	Zn	Ag	<u>A1</u>	Cle
DISCHARGE LIMITS	.0002	.020	.20	.10	.01	.05	.5	.05	.4.	<u>.</u>
)#2		.015			·					1.00
#3		. 014								.0.
<b>*</b> 4		. 016							-	م
#5B		. 025								.00
									<del></del> .	
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	0.040

## CZEM-MET LAB D/59-13

D/59 <del>-</del> 13	
TO: Juny Hyde  DI 45-25 21255	<u>C/88/</u> LA3 NO.

ANALYSIS KETHOD:

ATOMIC ABSOLPTION

PERKIN-ELIER MODEL 5000

TEST RESULTS (Mg/L)										
STAMP DATE		CIRCLE	ITE FURNAC							
	Hg	Ce	Cu	Cr	Nī	Рb	Zn	Ag	Al	$oldsymbol{\perp}$
Discharge Limits	.0002	.020	.20	.10	.01	.05	.5	.05	.4	
3-2		.015								+
#3		, 014								-
# 4		. 016								
45B		. 02.5								+
										İ
			<del></del>							+
										+
							<del>  </del>			+

J. J. Hutchus

Q-241

**JRUN** THIS PROGRAM PERFORMS A STATISTICAL ANALYSIS USING COCHRAN'S APPROXIMATION TO THE BEHRENS-FISHER STUDENT'S T-TEST.

CHOOSE THE LEVEL OF SIGNIFICANCE:

1 .01 2 .05

71 RCRA MONITORING PROGRAM MENU

NEW JOB

ADD DATA

GENERATE REPORTS

END

ENTER FIRST LETTER OF CHOICE .... REPORT GENERATOR ENTER CHOICE:

1 ALL REPORTS TO DATE

2 LATEST REPORT W/FIRST YEAR 3 LATEST REPORT W/O FIRST YEAR

YEAR: 2 PERIOD: 1 DATE SAMPLE COLLECTED:3/31/83

CLIENT:

LOCKHEED-GEORGIA COMPANY

WELL:5-8

TYPE: UPGRADIENT

USAF PLANT #5 MARIETTA, GEGRGIA

AMALYTICAL RESULTS FOR INDICATOR PARAMETERS

	ANALYTICAL RESULTS	AVERAGE	VARIANCE	BACX AYERAGE	ground Variance	ti	tc	t-TEST RESULTS
pH	5.8							
	5.8							
	5. 9							
•	5.9	5.9	.003	<b>5.</b> i	.015	-5.938	4.2	SL
Spec.Conductance-wahos/cs	55.							
	58.							
	58.							
	58.	59.7	32 <i>. 2</i>	47.1	23. 1	4.0	4.1	×
Tot.Org.Carbon-sg/L C	11.							*
	10.							
	9.							
	11.	10.2	.915	7.7	15.8	2.2	2.7	N
Tot.Grg.Halogens-ug/L Cl	24.							
	35.							
	50.							
	57.	41.5	220.3	829.6 10	S525A. 9	-3.249	2.5	.11

SH - Significantly Higher SL - Significantly Lower N - No Significant Change

—TheChester Engineers—

YEAR: 2 PERIOD: 1 DATE SAMPLE COLLECTED: 3/31/83 MELL:2 TYPE: DOWNGRADIENT

CLIENT:

LOCKHEED-GEERGIA COMPANY USAF PLANT #6 MARIETTA, GEORGIA

ANALITICAL RESULTS FOR INDICATOR PARAMETERS

	ANALYTICAL RESULTS	AVERAGE	VARIANCE	3AC) AVERAGE	GROUND VARIANCE	ti	tc	t-TEST RESULTS
HQ	<b>6.</b> 7							
	4.4							
	6.6							
	4.6	6.6	.002	5.1	.015	13.0	4.0	SH
Spec.Conductance-wehos/ce	1190.							
	1195.							
	1190.							
	1195.	1192.5	8.3	47.1	29.1	234.4	:. s	38
ist.Jrg.Carson-eg/L C	42.							
	is.							
	40.							
	40.	39.5	6.3	7.7	15.8	19.3	3.7	SH
Cat.Crg.Halogens-ug/L Cl	490.							
	510.							
	466.							
	441.	476.7	891.5	989.4 10	86256.9	-1.578	2. 5	7

-TheChesterEngineers-

SH - Significantly Higher SL - Significantly Lower N - No Significant Change

YEAR: 2 PERIOD: 1 DATE SAMPLE COLLECTED: 3/31/83 XETT:3 TYPE: DOWNGRAD!ENT

CLIENT:

LOCKHEED-GEORGIA COMPANY USAF PLANT #6 MARIETTA, GEORGIA

AMALYTICAL RESULTS FOR INDICATOR PARAMETERS

	AMALYTICAL RESULTS	averag	e variance	BACK AVERAGE	SROUND VARIANCE	ti	tc	t-TEST RESULTS
pH	5.3							•
	5.3							
	5.3							
	5.3	5,3	Q.	5.1	.015	-25.298	2.9	31,
Spec.Conductance-cahos/ca	1400.							
	1395.							
	1400.							
	1400.	1379.7	6.2	47.1	23.1	741.3	3.5	38
Tot.Org.Carbon-sg/L C	35.							
	40.							
	43.							
	41.	37.7	11.5	7.7	15.8	16.2	4.0	SH
Tat.Org.Halogens-ug/L Cl	1985.							
	2279.							
	2010.							
	2255.	2132.2	24410.2	939.5 10	26250.9	4.5	2.7	<b>;</b> *

—TheChester Engineers—

SH - Significantly Higher SL - Significantly Lower N - No Significant Change

YEAR: 2 PERIOD: 1 DATE SAMPLE COLLECTED: 3/31/93

CLIENT:

LOCKHEED-GEORGIA COMPANY

WELL: 4

TYPE: DOWNERADIENT

USAF PLANT #6 MARIETTA, GEORGIA

AMALYTICAL RESULTS FOR INDICATOR PARAMETERS

	AMALYTICAL RESULTS	averagi	E VARIANCE	BACK AVERAGE	GROUND VARIANCE	t <b>i</b>	tc	t-IESI RESULTS
pH	5.1							
	5.1							
	5.						•	
	5.	5.9	.003	5.1	.015	-24.522	4.2	SL.
Spec.Conductance-wahos/ca	390.							
	845.							
	345.							
•	375.	271.2	56.2	47.1	23.1	207.2	4.3	<b>:-</b>
Tot.Org.Carbon-ag/L C	29.							
	17.							
	4.							
	11.	13.	50.	7.7	15.3	1.4	4.3	χ,
Tot.Org.Halogens-ug/L Cl	790.							•
	asa.							
•	794.							
	353.	370.	5594.5	338.5 103	:25.7	070	2.5	ï

—TheChester Engineers —

SH - Significantly Higher SL - Significantly Lower N - No Significant Change

YEAR: 1 WELL: 5-9 TYPE: UPGRADIENT LOCKHEED-GEORGIA COMPANY USAF PLANT 16 MARIETTA, GEORGIA

AMALYTICAL RESULTS FOR INDICATOR PARAMETERS

		AMALYTI	CAL RESULTS		BAC AVERAGE	XGROUND VARIANCE
ATE SAMPLE COLLECTED	1/29/82	4/7/82	7/7/82	10/5/82		
рн	5.7	6.1	6. Z	6.2		
	5.3	5.1	6.2	4.2		
	5.9	6.1	4.2	5.2		
	5.9	6.1	4.2	4.2	5.1	.315
Spac.Conductance-wahos/ca.	47.	5).	39.	53.		
	<b>47.</b>	50.	39.	55.		
	47,	50.	37.	50.		
	47.	50.	<b>79.</b>	54.	47.1	23. :
Tot.Erg.Carbon-ag/L C	1.2	7.6	11.	۹.		
•	1.3	7.7	tt.	9.		
	1.3	9.5	11.	9.		
	1.3	9.7	12.	8.	7.7	15.3
Tot.Org.Halogens-ug/L Cl	2215.	790.	92.	123.		
	2550.	Tạo.	89.	117.		
	2913.	779.	25.	130.		
	2545.	770.	96.	135.	988.6	1036256.9

CLIENT:

—TheChester Engineers—

SH - Significantly Higher SL - Significantly Lower N - No Significant Change Q-247

# lockheed-Georgia Company

Livision of Lockheed Corporation lanetta, Georgia 30063

July 1, 1983

TO

LM/32417

SUBJECT: Second Year RCRA Ground Water Monitoring Analyses -

Second Report

: Georgia Department of Natural Resources

Land Protection Branch

Environmental Protection Division 270 Washington Street, S. W. Atlanta, Georgia 30334

ATTN : J. R. Kaduck

: AFPR/PDP THRU

Lockheed-Georgia Company Marietta, Georgia 30063 30063

ENCLS : (A) Chester Engineers, Lab Analysis Report and Calculations, dated 5-17-83

Law Engineering Testing Company, Lab Analysis Report and Calculations, dated 6--21--83

- Enclosed are the results of the second sample tests in this year's ground water monitoring program. This sample was necessitated by the first sample results that revealed significant differences in the ground water quality parameters.
- The second sample results do not provide a clear assessment of our ground water conditions, due to inconsistencies in the two findings. However, we are encouraged by the fact that both lab results indicate that the cadmium concentration is continuing to decline. We will continue the second year sampling and analysis program as agreed to previously.
- If you have any questions or recommendations for future action at this time please contact the undersigned at 424-3760.

LOCKHEED-GEORGIA COMPANY

Arnold

Director of Safety Assurance

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APPROVED FOR TRANSMITTAL

DATE G JULY 53

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### ENCLOSURE (A)

CHESTER ENGINEERS
LAB ANALYSIS REPORT AND CALCULATIONS
DATED 5-17-83

### The Chester Engineers

A COMPUTER PROGRAM
FOR THE MANAGEMENT AND STATISTICAL EVALUATION
OF HAZARDOUS WASTE SITE DATA

The basis for the statistical analysis that follows is Cochran's Approximation to the Behrens-Fisher Students' t-test. For an excellent programmed description of the procedure, see 40 CFR Part 264 Appendix IV.

This analysis was conducted at the 0.01 level of significance.

#### INTERPRETATION OF RESULTS

In a single-tailed test, only a significant increase in the parameter is of interest. Therefore, if  $t^*$  is negative it can be concluded immediately that there has been no significant increase in the parameter. If  $t^*$  is positive, there is no significant increase in the parameter unless  $t^*$  is greater than or equal to te.

In a two-tailed test, either an increase or decrease in the parameter is of interest. Therefore, the absolute value of  $t^\alpha$  is compared with tc. If the absolute value of  $t^\alpha$  is greater than or equal to tc, then there most likely has been a significant change in the parameter. Whether the change is significantly higher or lower depends upon the original sign of  $t^\alpha$  (i.e., negative/lower or positive/higher).

### CODE SUMMARY

N no significant change SH significantly higher SL significantly lower YEAR: 2 PERIOD: 1 BATE SAMPLE COLLECTED: 5/17/63 CLIENT: LOCKHEED-GEORGIA COMPANY
WELL: 8-5 TYPE: UPGRADIENT USAS PLANT 86
HARIETTA, GEORGIA
AMALYTICAL RESULTS FOR INDICATOR PARAMETERS (SSIONC ) SAS RESAMPLING)

	AMAL TICAL RESULTS	average	VARIANCE	BACK AVEPAGE	Ground Vap Iance	t <b>k</b> .	tc	RESILTS
pil	5.1							
	5.							
	5.1							
	5.2	5.1	.004	<b>a.</b> 1	.015	-19.364	4.7	27
Spec.Conductance-vehos/ca	41.5							
	41.5							
	40.5							
	41.	41.1	.229	47.1	28.1	-4.454	2.4	×
Tot.Org.Carbon-og/L C	5.							
`-	7.	-						
ブ	<b>5.</b>		•					
	7.	4.	1.3	7.7	15.8	-1.511	2.0	ŧ.
Tot.Org.Falogeno-ug/L Cl	23.							
	21.							
	23.							
	28.	23.7	8.7	<b>\$86.</b> 6 100	16254.9	-3.319	2.4	

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EAR: 2 PERIOD: 1 DATE SAMPLE COLLECTED: 9/17-83 CLIENT: LOCKHEED-GEORGIA COMPANY

ELL: 2 TYPE: DOWNGRABIENT USAF PLANT 66

MARIETTA, GEORGIA

MALITICAL RESULTS FOR INDICATOR PARAMETERS ISECOND YEAR RESAMPLING)

	AMALYTICAL RESULTS	AVERAGE	VARIANCE	BACX AVERAGE	(ERGUN <b>9</b> VAR I AMCE	t#	te	t-TEST RESULTS
<b>pM</b> .	<b>6.3</b>							0
	6.3							\
	4.3							
:	4.2	4.2	.002	. 4-1	.015	4.3	4.0	SM
Spec.Conductance-union/cn	1330.							
	1350.							
	1340.							
	1340.	1345.	<b>3.1</b>	17.1	28.1	408.5	1.2	234
Tot.Org.Carbon-sg/L C	10.							
	<b>12.</b>							
$ \bigcirc$ .	90.							
	73.	80.7	22.2	7.7	15.8	31.4	4.2	538
Tot.Org.Halogens-ug/L Cl	470.							
	550.							
	510.							
	470.	505.	1186.6	388.4 10	94254 Q	-1.469	2.6	M

TEAR:2 PERIOD:1 DATE SAMPLE COLLECTED:5/17:23 CLIENT: LOCKMEES-GEORGIA COMPANY WELL:3 TYPE:DUMMGRADIENT USAF PLANT 16

WELL: 3 TYPE: DUMNGRADIENT USAF PLANT 46

MARIETTA, SEDRSIA

AMALYTICAL RESULTS FOR INDICATOR PARAMETERS (SECOND YEAR RESAMPLINE)

3. 4.9 4.9 4.9 4.9 4.9 59ec.Conductance-unbos/cn 1413. 1410. 1405. 1375. 1406.2  Tot.Org.Carbon-eg/L C 51. 60. 53. 53. 53.  Tot.Org.Halogens-ug/L C1 1500. 1425.	.002	47.1	.015	-27-14 <b>8</b> .: 304-0	4.0	SL SI
#4.9 #4.9 #4.9 #4.9 #4.9 #4.9 #4.9 #4.9		-		.:		-
#4.9 4.9  Spec.Conductance-unbos/cn 1415. 1410. 1405. 1375. 1406.2  Tot.Org.Carbon-mg/L C 56. 51. 60. 53. 53.  Tot.Org.Halogens-ug/L C1 1500.		-		.:		-
Spec.Conductance-unbos/cn 1415. 1410. 1405. 1375. 1406.2  Tot.Org.Carbon-mg/L C 36. 51. 60. 53. 53.  Tot.Org.Halogens-ug/L C1 1500.		-		.:		-
1410. 1405. 1275. 1406.2  Tot.Org.Carbon-eq/L C	72.9	47.1	28.1		4,3	SE
1405. 1275. 1406.2  Tot.Org.Carbon-eg/L C 51. 60. 53. 152.  Tot.Org.Halogens-ug/L C1 1500.	72.9	47.1	28.1	304.0	4,3	<b>SE</b>
1375. 1406.2  Tot.Org.Carbon-eg/L C	72.9	47.1	28.1	304.0	4,3	<b>SI</b>
Tot.Org.Carbon-eg/L C 56. 51. 60. 53. 53. 53. Tot.Org.Halogens-ug/L C1 1500.	72.9	47.1	22.1	304.0	4,3	<b>S</b>
Tot.Org.Carbon-eg/L C 34. 51. 60. 53. 53. Tot.Org.Halogens-ug/L CI 1500.						
60. 53. 53. Tot.Org.Halogens-ug/L Cl 1500.			•			
SJ. SS. Tot.Org.Halogens-ug/L Cl 1500.						
Tot.Org.Halogens-ug/L Cl 1500.						
	15.3	7.7	15.8	21.5	4.1	SH
1446						
1423.						
1375.						
1375. 1418.7 2	139.5	359.5 10	86256.9	2.0	2.4	×
· •						
TheCh ester Engineers						ţ

YEAR: Z PERIOD: 1 DATE SAMPLE COLLECTED: S/17/83 > ILIEMT: LCCK/EEB-GEORGIA COMPANY
WELL: A TYPE: DOWNGRADIENT USAF PLANT 16
NARIETTA, GEORGIA
AMALYTICAL RESULTS FOR INDICATOR PARAMETERS (SECOND YEAR RESAMPLING)

p8		AMALYTICAL RESULTS	AVERAGE	VARIANCE	averagi	CXERCUMO E VARIANCE	t#	te	t-TEST RESULT
4.5 4.6 4.5 .002 6.1 .015 -37.830 4.0 SL  Spec.Conductance-unhos/cs 800. 779. 779. 779. 779. 779. 779. 779. 7	pM .	4.6	•						
\$\frac{4.6}{4.6}\$\$ 4.5 \ .002 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		4.6							
Spec.Conductance-ushos/cs 800. 7792. 7793. 7793. 7795. 7795. 7795. 796.2 6.2 47.1 28.1 411.1 3.5 58  Tot.Org.Caruon-sq/L C 28. 28. 28. 28. 27. 4. 7.7 15.8 13.4 3.5 54  Tot.Org.Halogens-ug/L C1 200. 210. 210.		4.5							
795. 795. 795. 796.2 6.2 47.1 28.1 412.1 3.5 58  Tot.Org.Carum-sg/L C 28. 24. 28. 28. 27. 4. 7.7 15.8 13.6 3.5 58  Tot.Org.Halogens-ug/L C1 200. 210. 210.		4.6	4.5	.002	. 6.1	.015	-57.830	4.0	9.
795. 796.2 6.2 47.1 28.1 412.1 3.5 58  Tot.Org.Caruom-sq/L C 28. 24. 28. 27. 4. 7.7 15.8 13.4 3.5 54  Tot.Org.Halogens-ug/L C1 200. 210. 210.	Spec.Conductance-ushos/cs	800.							
Tot.Org. Halogens-ug/L C1 200. 210. 210. 210. 210. 210. 210. 210		793.							
Tot. Grq. Carusa-sq/L C 28.  24.  28.  28.  27. 4. 7.7 15.8 13.4 3.5 54  Tot. Grq. Halogens-ug/L C1 200. 210. 210.		795.					•		
Tot.Org.Caruse-eg/L C 28.  24. 28. 28. 27. 4. 7.7 15.8 13.4 3.5 54  Tot.Org.Halogens-ug/L C1 200. 210. 250.		795.	796.2	6.2	47.1	25.1	411.1	3.5	SH
28. 27. 4. 7.7 15.8 13.4 3.5 SM  Tot. Grq. Halogens-ug/L C1 200. 210. 250.		28.							
28. 27. 4. 7.7 15.8 13.6 3.5 5H  Tot.Orq.Halogens-ug/L C1 200. 210. 250.	$\sim$	24.							
Tot. Grq. Halogens-ug/L C1 200. 210. 210.		28.							
210. 250.		28.	27.	4.	7.7	15.8	13.4	3.5	54
260.	Tot.Org.Halogens-ug/L Cl	200.				-			
		210.							
255. 231.: "JF.5 389.6 1086256.9 -2.518 2.4 M		250.							
		255.	231.2	=39.5	389.b	1086256.9	-2.518	2.4	N

(EMR:1 WELL: 8-5

TYPE: UPGRADIENT

CLIENT:

LOCKHEED-GEORGIA COMPANY USAF PLANT No MARIETTA, SECRGIA

AMAL...CAL RESILTS FOR INDICATOR PARAMETERS

(SECOND YEAR RESAMPLING)

		ARALYTI	CAL RESILTS	•		XEROJNIB VARIANCE
NATE SAMPLE COLLECTED	1/28/82	4/7/82	7/7/82	10/5/82		
Ma	5.9	4.1	4.2	6.2		
•	5.7	5.1	6.2	4.2		
	5.7	a.1	4.2	4.2		
	5.7	6.1	6.2	4.2	6.1	.015
Spec.Conductance-uahos/ca	47.	50.	39.	33.		
	47.	50.	37.	<b>33.</b>	•	
	47.	50.	37.	50.		
<b>.</b>	47.	50.	39.	54.	47.1	29.1
Tol. J. Carbon-eg/L. C	1.2	7.6	11.	7.		
	1.3	7.9	11.	9.		
	1.3	7.5	11.	9.		
	1.3	9.7	12.	ŧ.	7.7	15.8
Tot.Org.Halogens-ug/L Cl	2215.	780.	72.	123.		
	2550.	790.	87.	113.		
1	2915.	720.	35.	:30.		
ŧ	2545.	773.	÷s.	i <b>35.</b>	888. 6	1086256.9

-DeChester Engineers-

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Laboratory Analysis Report For

Lockheed-Georgia Company Marietta, Georgia

Report Date:

Samples Received: 5/18/83 Report Date: 5/18/83

Source	Well #2 Sample #1	Well #2 Sample #2	Well #2 Sample #3	Well #2 Sample #4
Log No. 83- Data Collected	2493 5/17/83 @ 10:45 AM	2494 5/17/83 @ 10:45 AM	2495 5/17/83 @ 10:45 AM	2496 5/17/83 @ 10:45 AM
Bq	6.3	6.3	6.3	6.2
Specific Conductance, mahos/cm	1,350	1,350	1,340	1,340
Total Organic Carbon, mg/L C	90	82	90	93
Total Organic Halogens, ug/L Cl	470	550	510	490
Ca um, mg/L Cd	0.006	_	_	_

Source	Well #3 Sample #1	Well #3 Sample #2	Well #3 Sample #3	Well #3 Sample #4
Log No. 83- Date Collected	2497 5/17/83 @ 11:15 AH	2498 5/17/83 @ 11:15 AM	2499 5/17/83 @ 11:15 AM	2500 5/17/83 @ 11:15 AM
pH	5.0	4.9	4.9	4,9
Specific Conductance, pmhos/cm	1,415	1,410	1,405	1,395
Total Organic Carbon, mg/L C	56	51	60	53
Total Organic Halogens, ug/L Cl	1,500	1,425	1,375	1,375
Cadmium, mg/L Cd	0.012	_	_	

Ann Arbor • Atlanta • Chadds Ford • Dallas • Kingston • Nashville

Unless otherwise noted, analyses are in accordance with methods and procedures outlined and approved by the Environmen Protection Agency and conform to quality assurance protocol
 "Less-than" (<) values are indicative of the detection liquit 255

The Chester Engrees

Laboratory Analysis Report For

Lockheed-Georgia Company Marietta, Georgia

Samples Received: 5/18/83 6/27/83 Report Date:

Source .	Well #4 Sample #1	Well #4 Sample #2	Well #4 Sample #3	Well #4 Sample #4
Log Wo. 83- Date Collected	2501 5/17/83 @ Noos	2502 5/17/83 @ Noon	2503 5/17/83 @ Noon	2504 5/17/83 @ Noon
pH	4.6	4.6	4.5	4.6
Specific Conductance, umhos/cm	800	795	° 795	795
Total Organic Carbon, mg/L C	28	24	28	28
Total Organic Halogens, ug/L Cl	200	210	260	255
Car lum, mg/L Cd	0.020	-	-	-
Source	Well #E-5 Sample #1	Well #8-5 Sample #2	Well #8-5 Sample #3	Well #8-5 Sample #4
Log No. 83- Date Collected	2505 5/17/83 @ 10:00 AM	2506 5,'17/83 @ 10:00 AM	2507 5/17/83 @ 10:00 AM	2508 5/17/83 @ 10:00 AM
PE	5.1	5.0	5.1	. 5.2
Specific Conductance, umhos/cm	41.5	41.5	40.5	41.0
Total Organic Carbon, mg/L C	5	7	5	7
Total Organic Halogens, ug/L Cl	23	21	23	28
Cadmium, mg/L Cd	0.010	-	-	_

Ann Arbor • Atlanta • Chadds Ford • Dailas • Kingston • Nashville

e Unless otherwise noted, analyses are in accordance with methods and procedures duttined and approved by the Environment Protection Agency and conform to quality assurance protocol.

e "Less-than" (<) values are indicative of the detection 1602.56

### ENCLOSURE (B)

LAW ENGINEERING TESTING COMPANY LAB ANALYSIS REPORT AND CALCULATIONS DATED 6-21-83

## The Chester Engineers

A COMPUTER PROGRAM
FOR THE MANAGEMENT AND STATISTICAL EVALUATION
OF HAZARDOUS WASTE SITE DATA

The basis for the statistical analysis that follows is Cochran's Approximation to the Behrens-Fisher Students' t-test. For an excellent programmed description of the procedure, see 40 CFR Part 264 Appendix IV.

This analysis was conducted at the 0.01 level of significance.

### INTERPRETATION OF RESULTS

In a single-tailed test, only a significant increase in the parameter is of interest. Therefore, if  $t^{\alpha}$  is negative it can be concluded immediately that there has been no significant increase in the parameter. If  $t^{\alpha}$  is positive, there is no significant increase in the parameter unless  $t^{\alpha}$  is greater than or equal to tc.

In a two-tailed test, either an increase or decrease in the parameter is of interest. Therefore, the absolute value of  $t^{\pm}$  is compared with tc. If the absolute value of  $t^{\pm}$  is greater than or equal to tc, then there most likely has been a significant change in the parameter. Whether the change is significantly higher or lower depends upon the original sign of  $t^{\pm}$  (i.e., negative/lower or positive/higher).

## CODE SUMMARY

N no significant change SH significantly higher SL significantly lower YEAR: 2 PERIOD: 1 BATE SAMPLE COLLECTED: 6/21/83 CLIENT: LOCKHEED-GEORGIA COMPANY
WELL: 8-5 TYPE: LUPGRADIENT USAF PLANT 46
NARIETTA, GEORGIA
AMALYTICAL RESILTS FOR INDICATOR PARAMETERS (SECOND YEAR RESAMPLING)

	AMALYTICAL RESULTS	AVERAGE	VARIANCE		eround Var I ance	t#	te	t-TES RESUL
pid	5.4							
	5.4							
	5.4 .							
	5.4	5.4	0.	<b>a.1</b>	.015	-15.811	2.9	S.
Spec.Conductance-unhes/co	44.							
	44.			•				
•	43.							
	44.	43.7	.23	47.1	28.1	-2.501	2.5	×
_Tot.Org.Carbon-ap/L C	1.2							
	3.1							
	1.7							
	2.1	2.0	.649	7.7	15.8	-5.324	2.8	#:
Tot.Org.Halogama-ag/L Cl	300.							
	290.							٠. ,
	300.							
	310.	300.	44.6	908.4 100	A254: 0	-2.250	2.6	×

YEAR: 2 PERIOD: 1 BATE SAMPLE COLLECTED: 6/21/83 CLIENT: LOCKHEED-GEORGIA COMPANY
MELL: N-2 TYPE: DOMMGRABIENT USAF PLANT 86
THARIETTA, GEORGIA
AMALYTICAL RESULTS FOR INSICATOR PARAMETERS (SECONS YEAR RESAMPLING)

	MALYTICAL MESULTS	AVERAG	E VARIANCE	BACK AVERAGE	eround Variance	t#	te	t-TES RESUL
pH	6.5							
	6.5							
	4.5							
	6.6	4.5	.002	4.1	.015	10.5	4.0	SN
Spec.Conductance-unbos/ca	1400.							
	1400.							
•	1400.							
	1400.	1400.	<b>0.</b>	47.1	28.1	1020.5	2,4	SH
Tot.Org.Carbon-sq/L C	24.							
	23.							
	31.							
	36.	31.5	27.6	7.7	15.8	8.1	4.3	2
Tot.Org.Halogene-ug/L CI	1900.							
•	2000.							
	2000.							
	1700.	1900.	20000.	888.4 108	4254.9	3.7	2.7	5
								-

Q-259

YEAR: 2 PERIOD: 1 DATE SAMPLE COLLECTED: 6/21/83 CLIENT: LOCKHEED-GEORGIA COMPANY
NELL: N-3 TYPE: DOWNGRADIENT USAF PLANT 06
MARIETTA, GEORGIA
AMALYTICAL RESULTS FOR INDICATOR PARAMETERS ISECOND YEAR RESAMPLING:

	AMALYTICAL RESULTS	Average	VARIANCE	BACK AVERAGE	FROUND VARIANCE	t#	te	t- RE:
pM Ma	5.2							
	5.2							
	5.2							
	5.2	3.2	0.	4.1	.015	-28.440	2.9	•
Spec.Conductance-unios/co	1500.							
	1500,							
	1500.							•
	1510.	1502.5	<b>5.</b>	47.1	28.1	514.3	4.1	\$
Tot.Org.Carbon-ag/L C	26.							
	32.							
	24.							
	22.	24.	18.4	7.7	15.8	7.4	4.2	\$
Tot.Org.Helogens-ug/L Cl	1500.							
	1700.							
	1300.		•					
	1500.	1500.	26666.5	200.4 100	6256.9	2.2	2.7	×
•								

-TheChester Engineers-

YEAR:2 PERIOD:1 DATE SAMPLE COLLECTED:6/21/83 CLIENT: LOCKHEED-GEORGIA COMPANY
WELL:N-4 TYPE:DOWNGRADIENT USAF PLANT 46
MARIETTA, SEORGIA
AMALYTICAL RESULTS FOR INSICATOR PARAMETERS (SECCHS YEAR RESAMFLING)

	AMALYTICAL RESULTS	AVERAGE	VARIANCE	average	SROUND VAR I ANCE	t#	tc	t · RE
pid	4.9							
	4.9		• . •					
•	5.							
	4.9	4.9	.002	6.1	.015	-27.148	4.0	
Spec.Conductance-values/ca	720.							
	720.							
•	710.							
	720.	917.5	<b>z.</b>	47.1	28.1	307.5	4.1	
- Tot.Org.Carbon-ag/L C	11.							
toria di ra san adv. P	15.							
	9.4							
	12.	11.8	5.5	7.7	15.8	• •		_
	140	11.0	3.3	1.7	13.5	2.4	3.7	×
Tot.Org.Halogons-ug/L Cl	560.							
	580.							
	544.		•					
	500.	550.	1200.	205.4 10:	84784 G	-1.276	2.6	×

YEAR: I		CLIENT:	LOCKHEED-GEORGIA COMPANY
WELL: 9-5	TYPE: UPERADIENT		USAF PLANT 86
ļ			MARIETTA, SECRETA
AMALYTICAL RES	ULTS FOR INDICATOR PARAMETERS		(SECOND YEAR RESAMPLING)
<b>[</b>			

		AMALYTI	CAL RESULTS		average Average	XEROUND VARIANCI
DATE SAMPLE COLLECTED	1/28/82	4/7/82	7/7/82	10/5/82		
pM ·	5.9	6.1	6.2	6.2		
	5.7	4.1	4.2	4.2		
	5.7	6.1	4.2	4.2		
	5.7	6.1	6-2	4.2	6-1	.015
Spec, Conductance-value/ca	47.	50.	39.	<b>33.</b>		
	47.	50.	29.	<b>53.</b>		
•	47.	50.	29.	50.		
	47.	50.	37.	54.	47.1	28.1
Tot.Org.Carbon-sg/L C	1.2	7.4	11.	9.		
	1.3	7.9	. 11.	7.		
	1.3	7.5	11.	9.		
	1.3	9.7	12.	t.	7.7	15.8
Tot.Org.Hallogens-ug/L Cl	2213.	780.	<b>92.</b>	123.		
	2550.	790.	87.	113.		
	2715.	790.	<b>85.</b>	130.		
	2545.	770.	76.	133.	968.4	1064254.7

-TheCh wat or Engineers-

Job Number: MY 3801 Lab Number: 83-05-17-05 Client ID: B-5 5/17/83

Parameter	Results				
•	Bottle 1	Bottle 2	Bottle 3	Bottle 4	
PE	5.6	5.6	5.6	5.6	
Specific Conductance (umbo/cm & 25°C)	44.	44.	43.	44.	
Total Organic Carbon (mg/l)	1.2	3.1	. 1.7	2.1	
Total Organic Halogen (mg/l as Cl)	0.30	0.29	0.30	0.31	
Total Cadmium (mg/l)	0.008				

Job Number: MY 3801 Lab Number: 83-05-17-06 Client ID: W-2 5/17/83

Parameter	Results		<u>ilts</u>	. 🔍
Farameter	Bottle 1	Bottle 2	Bottle 3	Bottle 4
рĦ	6.5	6.5	6,5	6.6
Specific Conductance (µmho/cm @ 25°C)	1400	1400	1400	1400
Total Organic Carbon (mg/l)	24.	35.	31.	36.
Total Organic Halogen (mg/l as Cl)	1.9	2.0	2.0	1.7
Total Cadmium (mg/1)	0.006		•	

Job Number: MY 3801 Lab Number: 83-05-17-07 Client ID: W-3 5/17/83

	Results				
Parameter	Bottle 1	Bottle 2	Bottle 3	Bottle 4	
<b>PE</b>	5.2	5.2	5.2	5.2	
Specific Conductance (µmho/cm @ 25°C)	1500	1500	1500	1510	
Total Organic Carbon (mg/1)	26.	32.	24.	22.	
Total Organic Halogen (mg/l as Cl)	1.5	1.7	1.3	1.5	
Total Cadmium (mg/l)	- 0.012		į		

Job Number: MY 3801 Lab Number: 83-05-17-08 Client ID: W-4 5/17/83

Parameter		Resu	Results	
1 drama car	Bottle 1	Bottle 2	Bottle 3	Bottle 4
PE	4.9	4.9	5.0	4.9
Specific Conductance (umbo/cm @ 25°C)	920	920	910	920
Total Organic Carbon (mg/l)	11.	15.	9.4	12.
Total Organic Halogen (mg/l as Cl)	0.56	. 0.58	0.56	0.50
Total Cadmium (mg/l)	0.018			

# Lockheed-Georgia Company

A Division of Lockheed Corporation Manetta, Georgia 30063

November 9, 1983

LM/32734

SUBJECT: Second Year RCRA Ground Water Monitoring Analyses -Third Report 1983

TQ : Georgia Department of Natural Resources Land Protection Branch Environmental Protection Division 270 Washington Street, S. W. Atlanta, Georgia 30334

ATTN : J. R. Kaduck

: AFPR/PDP THRU

Lockheed-Georgia Company Marietta, Georgia 30063

ENCLS : (A) Monitoring Well Analyses Report for Indicator Parameters, Cadmium and Quality Parameters. (3 pgs.)

- (8) Chain-of-Custody Document for Sample Handling. (1 pg.)
- (C) Computer Printout for T-Testing performed on results of samples obtained. Procedures outlined in 40 CFR 265.93 (B) and 40 CFR 264 Appendix IV were followed in completing these statistical comparisons. (Level of Used: 0.01.) (6 pgs.)
- 1. Enclosed are the results of the third sample tests in this year's Ground Water Monitoring Program. This represents the second semi-annual analytical period as required by RCRA.
- 2. As you are aware, Lockheed has retained the services of The Chester Engineers. Chester is now engaged in the development of a Grounc Water Quality Assessment Plan per Chapter 391-3-11-.10 of the Georgia Rules for Hazardous Waste Management which adopts and incorporates, by reference, 40 CFR Part 265.93 (d) (2).

Q-267

 ${\tt LGC}$  letter dated November 9, 1983 to Georgia Department of Natural Resources.

Subject: Second Year RCRA Ground Water Monitoring Analyses — Third Report, 1983, LM/32734

If you have any questions, please contact the Director of Safety Assurance, J. Arnold, at 424-3760.

Very truly yours,

LOCKHEED-GEORGIA COMPANY

halo Plachem

Charles P. Cochran Vice President - Operations

APPROVED FOR TRANSMITTAL:

AFPR/POP

DATE: 16/2-83

Facility Engineer

CPC:DAR:bp

cc: Mr. Charles H. Alford with enclosures
Environmental Program Manager
Air Force Aeronautical Systems Division
Wright-Patterson Air Force Base, Ohio 45433

Mr. James H. Scarbrough with enclosures Residuals Management Branch U. S. Environmental Protection Agency, Revion IV 345 Courtland Street Atlanta, Georgia 30365

### Internal Distribution:

J. Arnold	0/55-01	Z- 54	with enclosure
M. M. Blankenship	85-01	35	•
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E. J. Docekal	49-10	334	•
C. F. Griffin	49-25	255	•
R. L. Kilgore	49-11	255	•
J. E. Phillips	12-01	509	•
F. H. Reed	03-30	B1dg. 63	(CORLAC) *
D. A. Ridley	55-12	214	· · ·
R. C. Sawyer	12-01	509	•
H. Simmons	55-12	214	•
L. A. Wilson	56-01	511	*
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LM Register	81-35	519	•

ENCLOSURE (A)

A Division Of The Chaster Engineers

Laboratory Analysis Report For

Lockheed-Georgia Company Marietta, Georgia

Monitoring Well Analyses

Samples Received: 10/6/83 Report Date: 10/28/83

Well #2 Well #2 Well #2 Well #2 Replicate Replicate Replicate Replicate 13 Source **#**2 44 Log No. 83-5304 5304 5304 5304 10/5/83 10/5/83 Date Collected 10/5/83 10/5/83 @ 12:30 PM @ 12:30 PM @ 12:30 PM @ 12:30 PM 6.8 6.8 6.8 6.8 Specific Conductance, umhos/cm 1,390 1,400 1,380 1,390 639 Total Organic Halogens, ug/L Cl 620 602 602 Ttal Organic Carbon, mg/L C 33 31 33 39

Source	Well #3 Replicate	Well #3 Replicate #2	Well #3 Replicate #3	Well #3 Replicate #4
Log No. 83- Date Collected	5305 10/5/83 € 12:45 PM	5305 10/5/83 @ 12:45 PM	5305 10/5/83 @ 12:45 PM	5305 10/5/83 @ 12:45 PM
pH	5.6	. 5.6	5.6	5.6
Specific Conductance, uhmos/cm	1,215	1,215	1,220	1,215
Total Organic Halogens, ug/L Cl	1,093	1,074	1,148	1,185
Total Organic Carbon, mg/L C	25	23	22	24

3170-10

Itess otherwise noted, analyses are in accordance with methods and procedures outlined and approved by the Environmental offscholar Agency and conform to quality assurance protocol.

"Less-than" (<) values are indicative of the detection limit.

ENCLOSURE (A)

A Division OI The Chaster Engineers

Laboratory Analysis Report

For

Lockhaed-Georgia Company Marietta, Georgia

Monitoring Well Analyses

Samples Received: 10/6/83 Report Date: 10/28/83

Well #4 Well #4 Well #4 Well #4 Replicate Replicate Replicate Replicate #4 #2 #3 #1 Source 5306 10/5/83 5306 5306 5306 Log No. 83-10/5/83 @ 1:05 PM 10/5/83 10/5/83 Date Collected @ 1:05 PM @ 1:05 PM @ 1:05 PM 5.3 5.3 5.3 5.3 775 770 780 780 Specific Conductance, umhos/cm Total Organic Halogens, ug/L Cl 311 278 300 296 Total Organic Carbon, mg/L C

Source	Well #5-B Replicate #1	Well #5-B Replicate #2	Well #5-B Replicate #3	Well #5-B Replicate #4
Log No. 83- Date Collected	5307 10/5/83 € NOON	5307 10/5/83 @ NOON	5307 10/5/83 @ NOON	5307 10/5/83 @ NOON
Вq	6.3	6.3	6.3	6.3
Specific Conductance, umhos/cm	44	44	44	44
Total Organic Halogens, ug/L Cl	26	28	26	24
Total Organic Carbon, mg/L C	<1	<1	1	<1

#### 3274-94

Ann Arbor • Atlanta • Chadds Ford • Dallas • Kingston • Nashville

Unless otherwise noted, analyses are in accordance with methods and procedures outlined and approved by the Environmenta section Agency and conform to quality assurance protocol.
 setteen" (<) velues are indicative of the detection limit.</li>

ENCLOSURE (A)

Laboratory Analysis Report

Lockheed-Georgia Company Marietta, Georgia

Monitoring Well Analyses

Samples Received: 10/6/83 Report Date: 10/28/83

Source	Well #2	Well #3	Well #4	Well #5-B
Log No. 83- Date Collected	5304 10/5/83 @ 12:30 PM	5305 10/5/83 @ 12:45 PM	5306 10/5/83 @ 1:05 PM	5307 10/5/83 @ NOON
Chlorides, mg/L Cl	55	49	51	2
Sulfates, mg/L SO4	402	644	230	<3
Phenols, mg/L PhOH	0.016	0.006	0.006	0.006
Iron, mg/L Fe	0.68	0.73	0.81	0.75
gamese, mg/L Mm	2.8	8.8	5.4	0.20
Cadmium, mg/L Cd	Q.018	0.018	0.038	0.015
Sodium, mg/L Na	365	280	135	4

inless otherwise noted, analyses are in accordance with meth retection Agency and conform to quality assurance protocol, .ses-than" (<) values are indicative of the detection limit.

)			ENCLUSIONE (B)	Seals Intact Yes
		SAMPLING PERSONNEL R. HOFFIS R. HOFFIS R. HOFFIS	All indicators of groundwater ters to be run in replicate for Cadmium to be analyzed on all	Samples Properly Preserved Y <
		12 NOON 12:30 PM 12:45 PM 11:05 PM	ndicatore o be run in R to be ene	
	aylvania aylvania	DATE OF SAMPLING 10/5/83 10/5/83	Additional Analyses: All indicators of groundwater contamination parameters to be run in replicate for all four (4) wells. four (4) wells.	Nethod of Transfer
) )	Chester Lebs Coreopolis, Pennsylvania 3276-03/90	YOLUME PURGED 1.5 gal 3.5 gal 1 gal	Additional Analyses: contamination parame all four (4) wells. four (4) wells.	Time //o Am
LABORATORY	Lab Name Chester Lab Location Goraopolis, Project No. 3276-03/90 Oate Received	2" 2" 2" 2" 2" 2"		Date Received 10.06.83
	egia gia fin	29.4° 27.4° 30.6°		Natures Relinquished To To Achodo
	Lockheed - Georgia Marietra, Georgia Mr. Cliff Griffin (404) 424-3577	23.75'	SES REQUESTED Suitable Drinking Hater Parameters Groundwater Quality Parameters Indicators of Ground- water Contamination Parameters	R SIGNAT
CL IERT	Facility Location Contact Phone	HELL NO.	AHALYSES REQUESTED Suitable Drini Hater Parame Groundwater Qu Parameters Indicators of water Conta	CIIAIN-OF-CUSTOD  Relinquished

### ENCLOSURE (C)

The Chester Engineers

A COMPUTER PROGRAM FOR THE MANAGEMENT AND STATISTICAL EVALUATION OF HAZARDOUS WASTE SITE DATA

The basis for the statistical analysis that follows is Cochran's Approximation to the Behrens-Fisher Students' t-test. For an excellent programmed description of the procedure, see 40 CFR Part 264 Appendix IV.

This analysis was conducted at the 0.01 level of significance.

#### INTERPRETATION OF RESULTS

In a single-tailed test, only a significant increase in the parameter is of interest. Therefore, if  $t^{\pm}$  is negative it can be concluded immediately that there has been no significant increase in the parameter. If  $t^{\pm}$  is positive, there is no significant increase in the parameter unless  $t^{\pm}$  is greater than or equal to tc.

In a two-tailed test, either an increase or decrease in the parameter is of interest. Therefore, the absolute value of  $t^*$  is compared with tc. If the absolute value of  $t^*$  is greater than or equal to tc, then there most likely has been a significant change in the parameter. Whether the change is significantly higher or lower depends upon the original sign of  $t^*$  (i.e., negative/lower or positive/higher).

### CODE SUMMARY

N no significant change SH significantly higher SL significantly lower

# ENCLOSURE (C)

YEAR12 PE	ERIOD: Z	BATE SAMPLE COLLECTED: 10/5/85 TYPE: UPSRADIENT	CLIENT:	LOCKHEED-GEDROIA COMPANY USAF PLANT 16
AMALYTICAL	RESULTS (	FOR INDICATOR PARAMETERS		MARIETTA, SEORGIA
AME TITUE	VERNET !	AN INSTRUCT LUCKETERS		

	. AMALYTICAL RESULTS	AVERAGE	VARIANCE	average	ertund Variance	tı	te	t-TEST RESULTS
pid	4.3							
	4.3							
	4.3							•
	5.3	<b>5.3</b>	0.000	4.1	.015	4.3	2.9	<b>SH</b>
Spec.Conductance-valor/cm	44.							
	44.							
	44.							
	44,	44.	0.	47.1	28.1	-2.357	2.4	×
Tot,Orq,Carbon-ag/L C	ı,							
	i.							
	1.		•					
	1,	1.	٥.	7.7	15.8	-6.778	2.4	×
fot.Org.Helogoms-mq/L Cl	26.							
	28.							
	24.							
	24.	24.	2.6	888.6 10	84254.9	-3,310	2. 6	×

O

YEAR: 2 WELL: 2	PER109:2	DATE SAMPLE COLLECTED: 10/5/83 TYPE: DOWNSRABLENT	CLIENT:	LOCKHEED-GEORGIA COMPANY USAF PLANT 16
AMALYTI	CAL RESULTS	FOR INDICATOR PARAMETERS		MARIETTA, SECRGIA

(

1 )

	AMALYTICAL RESULTS	AVERAGE	VARIANCE	BACK AVERAGE	GROUND VARIANCE	ts	te	t-TEST RESULTS
piq	6.8							
•	6.8							
	4.8							
	4.8	6.8	0.000	4.1	.015	22.1	2.9	SH
Spec. Conductance-vahos/co	1370.							
	1400.							
	1330.							
	1390.	1390.	66.6	47.1	28.1	312.8	4.3	SH
Tot.Org.Carbon-sq/L C	<b>13.</b>						•	
0	21-							
	22.							
٠.	37.	34.	12.	7.7	15.8	13.1	4.0	SH
Tet.Org.Halogens-ug/L Cl	637.							
	<b>420.</b>							
	602.							
	102.	615.7	312.2	888.4 10	86256.9	-1.046	2.4	

YEAR:2 PERIOD:2 BATE SAMPLE COLLECTED:10/5/83 WELL:3 TYPE:DOMMERABLENT	CLIENT: LOCKHEED-GEORGIA COMPANY USAF PLANT 46
ANALYTICAL RESILTS FOR INDICATOR PARAMETERS	MARIETYA, GEDRGIA

	AMALYTICAL RESULTS	AVERAGE	VARIANCE	)AC AVERAGE	XERTUND VARIANCE	ti	tz	t-TEST RESULTS
H	5.4							
	5.4							
	5.4							
	5.4	5.4	e.	6-1	.015	-15.811	2.9	. ð
Spec.Conductance-subos/ca	1215.							
	1215.							
	1220.							
	1215.	1214.7	6.2	47.1	28.1	641.6	3.5	SH
Tot.Org.Carbon-eg/L C	<b>z.</b>							
	23.							
•	22.							
	24.	23.5	1.6	7.7	15.8	13.2	3-1	SH
Tot.Org.Halogens-ug/L Cl	1093.							
	1074.							
	1148.							
	1185.	1125.	2584.4	888-4 10	84254.9	.902	2.4	N

0

YEAR:2 WELL:4	PERIOD:2	DATE SAMPLE COLLECTED: 10/5/83 TYPE: DOWNGRADIENT	CTEU:	LOCKHEED-GEORGIA COMPANY USAF PLANT 86
AMALYTIC	AL RESILTS	FOR INDICATOR PARAMETERS		MARIETTA, GEORGIA

	AMALYTICAL RESIL 19	AVERAGE	VARIANCE	BACK AVERAGE	SROUND VARIANCE	t#	te	RESUL
pil	5.3							
	5.3							
•	5.3							
	5.3	2.3	. 0.	4.1	.015	-25.298	2.9	27
Spec.Conductance-wakes/ca	770.							
	780.							
	700.							
	775.	776.2	72.1	47.1	28.1	254.4	4.0	SH
Tot.Org.Carbon-eg/L C	E.							
•	4.							
	5.							
	3.	5.	4.4	7.7	15.8	-1.864	3.4	N
Tat.Org.Halogens-ug/L Cl	278.							
	300.							
	296.							
	311.	276.2	188.2	598.4 108	14254.9	-2.272	2.5	×

YEAR: 1		CLIENT:	LOCKHEED-GEORGIA COMPANY
MELL:5-8	TYPE: UPBRADIENT		USAF PLANT +6
			MARIETTA, SEURGIA
AMALYTICAL RESI	LIS FOR INDICATOR PARAMETERS		

		AMALYTI	CAL RESULTS		AVERAGE	XEROUND VARIANCE
ITE SAMPLE COLLECTED	1/28/62	4/7/82	7/7/82	10/5/82		
pli	5.7	4.1	4.2	4.2		
	5.7	6.1	4.2	6.2		
	5.9	6.1	4.2	6.2		
	5.9	6-1	4-2	6.2	6.1	.015
Spec.Conductance-valor/ca	47.	50.	37.	53.		
	47.	50.	37.	<b>53.</b>		
	47.	50.	39.	50.		
	47.	50.	37.	54.	47.1	28.1
Tot.Org.Carbon-ag/L C	1.2	7.6	11.	9.		
•	1.3	7.9	11.	9.		
	1.3	1.5	11.	7.		
	1.3	7.7	12.	8.	7.7	15.8
Tot.Org.Halogens-ug/L Cl	2215.	790.	92.	123.		
	2550.	,790.	87.	113.		
	2915.	790.	<b>85.</b>	130.		
	2545.	770.	74.	135.	888.6	1086256.9

2.2 B-10 AERATION BASIN-SITE G6, ZONE 4

# APPENDIX A GROUNDWATER QUALITY INFORMATION

B-10 Aenation Bosin

# ENVIRONMENTAL SCIENCE AND ENGINEERING, INC.

P. O. Box ESE GAINESVILLE, FLORIDA 32602-3053 (904) 332-3318 TWX 810-825-6310

.08	
SHEET NO	2f
SACCIDATED BY	7.47E
GHECKED BY	341E
40.	

Monitoring Well

MW 22 upgranient

m w 23

mw 25

mn 24

mw 23

A-2

TRUCK FUEL Form (SP.5 Fuel spill Na 2, Site 610)

6-4

B-9

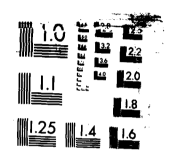
0-8

3-1

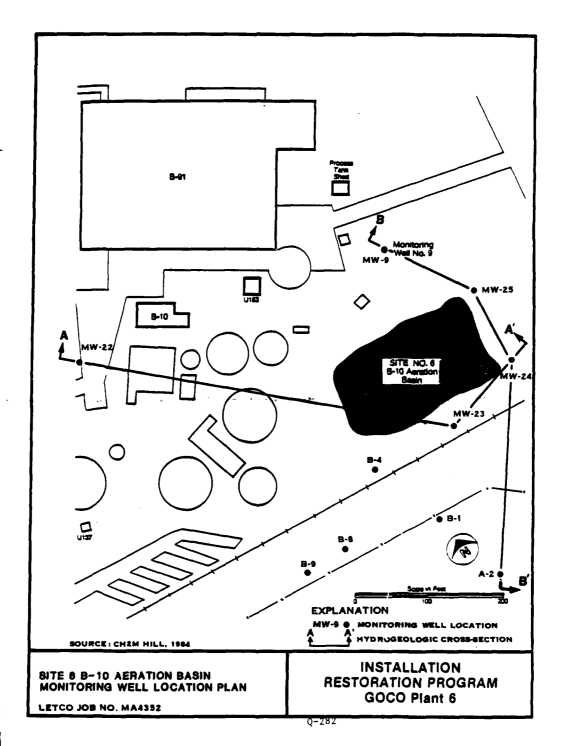
Machine Committee of the second

Q-281

AD-A175 275 UNCLASSIFIED



MICROCOPY RESOLUTION TESTSCHART
NATIONAL BUREAU OF STANDARD HEESE



Dayson O	ne <b>Chester</b> Engnees	O Ben 1056	1	participates 19223	BAN 1413/200 6780	
5	E E	0	į	Į	Į	

# Laboratory Analysis Report For

Lockheed-Georgia Company Marietta, Georgia

# Analyses

San	Samples Received: Report Date:	4/5/84 5/21/84	5	e e	Ç.	OT "d	d C	
		•	B-10 Aeration	Aeration	Aeration	Aeration	Aeration	
			Basin	Basin	Basin	Basin	Basin	Recovery
			Sediment	Sediment	Sediment	Sediment	Sediment	oť
1	Source		Area 1	Area 2	Area 3	Area 4	Area 5	Spike, X
_	Los No. 84-		2033	2034	2035	2036	2037	1
_	Date Collected	-	4/4/84	4/4/84	4/4/84	78/7/7	4/4/84	;
,		ı	@ 12:45 PM	NOON &	@ 11:15 AM	@ 10:45 AM	@ 10:00 AM	1
_	H		8.0	8.1	7.8	8.8	8.8	;
·-	Flash Point, 'F	•	>200	>200	>200	>200	Solid;	1
.0.2	•					2	Does Not Burn	
	Corrosivity		-Non-	Non-	Non-	Non-	Non-	:
	•		Corrosive	Corrosive	Corrosive	Corrosive	Corrosive	
_	Reactivity		Non-	Non-	-uo <del>x</del>	-uoN	-40%	!
	•		Reactive	Reactive	Reactive	Reactive	Reactive	
•	Total Solids, vt 1	VC 7	14.7	9.7	13.9	25.6	26.0	1
_	Freon Extractables, vt	ables, vt %	1.14	0.75	0.44	1.58	0.65	;
•	Total Cyanide, ppm CN	, ppm CN	5.3	3.8	4.1	3.1	5.7	1
_	Unamenable Cy	namenable Cyanide, ppm CN	5.0	3.8	4.1	3.1	2.7	;
•	Amenable Cyanide, ppm	ide, ppm CN	0.3	(0.0)	(0.0)	(0.01	(0.01	!
7	Arsenic, ppm As	<b>P</b>	(0.2	<0.2	<0.2	<0.2	<0.2	112
_	Barium, ppm Ba	•	20	20	5,450	6,050	100	1
_	Cadmium, ppm Cd	23	62	20	99	72	18	100
•	Total Chromium, ppm	m, ppm Cr	095'5	3,190	5,020	060'9	2,260	101
_	Mexavalent Chromium	romium, ppm Cr	1.1	4.9	1.7	4.5	1.0	103
_	Lead, ppm Pb		22	10	58	72	12	l

Q-283

Unless otherwise noted; analyses are in accordance with the methods and procedures outlined and approved by the Environmental
Protection Agency and conform to quality assurance protocol
 Incr.

LABORATORY ANALYSIS REPORT FOR

Lockheed-Georgia Company Marletta, Georgia

Analyses (Continued)

Source	B-10 Aeration Basin Sediment Area 1	B-10 Aeration Basin Sediment Area 2	B-10 Aeration Basin Sediment Area 3	B-10 Aeration Basin Sediment Area 4	B-10 Aeration Basin Sediment Area	Recovery of Spike, Z
Jg No. 04- late Collected	2033 4/4/84 4/4/84 12:45 PM	NOON 9	2035 4/4/84 6 11:15 AM	2036 4/4/84 @ 10:45 AM	2037 4/4/84 6 10:00 VM	111
tercury, ppm Hg	<0.5 44	<0.5 46	<0,5 32	<0.5 48	<0.5 46	3115
Hentum, ppm Se Hilver, ppm Ag Hilfides, ppm S	(0.2 2 2 (2	60.2 6 6	60.2 4 4	(0.2 4 (2	0.2 2.2 2.2 2.2	78
P Toxicity Test:						
Hd	6.3	45.6	*5.3	5.2	5.1	-
issents, mg/L As larium, mg/L Ba	<0.002 <0.1	<0.002 <0.1	<0.002 9.0	<0.002 182	<0.002 7.4	8 8
Admium, mg/L Cd	0.05	0.0	0.03	0.15	0.02	1
<pre>leaf Chromium, mg/L Cr lexavalent Chromium, mg/L Cr</pre>	0.03 <0.02	0.69 (0.02	0.07 (0.02	1.4	3.7	ا 101 د
. <b></b>	0.26	0.28	0.24	0.10	0.14	112
facury, mg/L Hg Pickel, mg/L Ni	<0.001 0.37	<0.001 0.56	(0.001 0.64	(0.001 0.60	<0.001 0.71	114
Stendum, mg/L Se	<0.002 0.01	<0.002 0.01	<b>40.002</b>	<0.002	<0.002 0.002	110
	Water Extract (EP Toxicity Method without Acetic Acid	P Toxicity P	o.o. lethod without	Acetic Acid)	7.0	102
tal Cyanide, mg/L CN	<0.005 7.9	<0.005 8.0	<0.005 7.7	0.008	<0.005 8.1	1 1

Q-284

\*Maximum Amount of Acid Used.

The Chester Engineers

# Laboratory Analysis Report For

Lockheed-Georgia Company Marietta, Georgia

Vo.	Lat	ile	Compoun	ds

0	AOTSETTS	Compounds			
Samples Received: 4/5/84 Report Date: 5/21/84  Source	B-10 Aeration Basin Sediment Area 1	B-10 Aeration Basin Sediment Area 2	B-10 Aeration Basin Sediment Area 3	B-10 Aeration Basin Sediment Area 4	B-10 Aeration Basin Sediment Area 5
Log No. 84-	2033	2034	2035	2036	2037
Date Collected	4/4/84	4/4/84	4/4/84	4/4/84	4/4/84
	@ 12:45 PM	@ Noon @	11:15 AM @	10:45 AM @	10:00 AM
Acrolein, ug/L	<10	<10	<10	<10	<10
Acrylomitrile, ug/L	<10	<10	<10	<10	<10
Benzene, µg/L	<10	<10	<b>&lt;10</b>	<10	<10
Bromoform, ug/L	<10	<10	<10	<10 <10	<10
Carbon Tetrachloride, µg/L	<10	<10	₹10	<10	<10
Chlorobenzene, µg/L	<10	<10	<10	50	<10
Chlorodibromomethane, µg/L	<10	<10	<10	<10	<10
Chloroethane, ug/L	<10	<10	<10	<10	₹10
2-Chloroethylvinyl Ether, ug/L	<10	<10	<10	<10	<10
Chloroform, ug/L	<10	<10	13	58	<10
Dichlorobromomethane, µg/L	<10	<10	<10	<10	<10
1,1-Dichloroethane, ug/L	57	18	14	<10	<10
1,2-Dichloroethane, µg/L	50	<10	<10	450	<10
1.1-Dichloroethylene, ug/L	<10	13	<10	<10	<b>&lt;10</b>
1,2-Dichloropropane, ug/L	<10	<10	<10	<10	<10
cis-1,3-Dichloropropene, ug/L	<10	<10	<10	₹10	<10
trans-1,3-Dichloropropene, ug/L	<10	<10	<10	<10	<10
Ethylbenzene, ug/L	<10	<10	14	720	<10
Methyl Bromide, ug/L	<10	<10	<10	<10	<10
Methyl Chloride, ug/L	<10	<10	<10	₹10	<10
Methylene Chloride, ug/L	48	78	42	250	23
1,1,2,2-Tetrachloroethane, ug/L	<10	<10	<10	<10	<10
Tetrachloroethylene, µg/L	700	490	57	129	<10
Toluene, ug/L	43	32	29	1.350	11
1,2-Trans-Dichloroethylene, ug/L	46	13	21	440	<10
1,1,1-Trichloroethane, ug/L	74	100	13	<10	₹10
1,1,2-Trichloroethane, ug/L	<10	<10	<10	<10	<10
Trichloroethylene, µg/L	89	49	90	7,420	<10
Vinyl Chloride, ug/L	<10	<10	<10	<10	<10
Recovery of Spike, Z					`••
Ethyl Benzene Die Surrogate	94	96		97	
Benzene D. Surrogate	92	95		98	
Bromochloromethane		_	101	70	96
2-Bromo-1-Chloropropane			110		108
					740

Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protection.
 "Less-than" (<) values are indicative of the detection limit.</li>

The Chester Engineers

# **Laboratory Analysis Report** For

Lockheed Georgia Company Marietta, Georgia

Samples Received:

4/24/84 5/29/84

Monitoring Well Analyses

Report Date: 5/	29/84			
	Well 22			
Source	Upgradient	Well 23	Well 24	Well 25
Log No. 84-	2541	2542	2543	2544
Date Collected	4/23/84	4/23/84	4/23/84	4/23/84
Arsenic, mg/L As	<0.001	<0.001	<0.001	<0.001
Barium, mg/L Ba	0.02	0.02	<0.02	0.12
Cadmium, mg/L Cd	<0.003	<0.003	<0.003	<0.003
Chromium, mg/L Cr	<0.003	<0.003	<0.003	<0.003
Lead, mg/L Pb	0.01	0.003	0.01	0.004
Mercury, mg/L Hg	<0.001	<0.001	<0.001	<0.001
Selenium, mg/L Se	<0.001	<0.001	<0.001	<0.001
Sodium, mg/L Na	. 6	42	88	132
Iron, mg/L Fe	0.25	0.16	0.23	14
Manganese, mg/L Mn	0.45	0.92	0.17	1.4
Silver, mg/L Ag	<0.01	<0.01	<0.01 ·	<0.01
Chlorides, mg/L Cl	4	11	14	50
Sulfaces, mg/L SO4	28	137	141	173
Fluorides, mg/L F	0.11	0.14	0.11	0.09
Phenols, mg/L PhOH	0.007	0.004	0.008	0.006
Nitrates and Nitrites	, mg/L N 0.04	1.4	0.97	0.29
Nitrites, mg/L N	0.008	0.006	0.007	0.008
Nitrates, mg/L N	0.03	1.4	0.96	0.28
Radium 226, pC1/L	0.3	0.0	0.1	0.1
Gross Alpha, pCi/L	0	0	0	0
Gross Beta, pCi/L	0	0	0	2
Turbidity, NTU	20	10	16	38
Total Coliform, No./1	00 mL <1	<1	<1	<1
Endrin, ug/L	<0.01	<0.01	<0.01	<0.01
Lindane, ug/L	<0.01	<0.01	<0.01	<0.01
Methoxychlor, ug/L	<0.1	√0.1	<0.1	<0.1
Toxaphene, µg/L	<0.5	<0.5	<0.5	<0.5
2,4-D, ug/L	<1	<1	<1	1.7
2,4,5-TP Silvex, ug/L	<1	<1	(1	<1

Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol.
 "Less-than" (<) values are indicative of the detection limit.

Q-286

# LABORATORY ANALYSIS REPORT FOR

Lockheed Georgia Company Marietta, Georgia

# Monitoring Well Analyses (Continued)

Source	Well 22 Upgradient	Well 23	Well 24	Well 25
Log No. 84-	2541	2542	2543	2544
Date Collected	4/23/84	4/23/84	4/23/84	4/23/84
pH	7.5	7.3	6.7	6.4
Specific Conductance, µmhos/cm	90	535	450	800
Total Organic Halogens, µg/L Cl	108	117	190	11,300
Total Organic Carbon, mg/L C	3	12	19	24

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# Laboratory Analysis Report For

Lockheed Georgia Company Marietta, Georgia

Samples Received: 4/24/84 Report Date:

5/29/84

Replicate Analyses

Source	Well 22	Well 22	Well 22
	Upgradient	Upgradient	Upgradient
	Replicate	Replicate	Replicate
	#2	#3	#4
Log No. 84-	2541	2541	2541
Date Collected	4/23/84	4/23/84	4/23/84
pH Specific Conductance, umhos/cm Total Organic Halogens, ug/L Cl Total Organic Carbon, mg/L C	7.5 91 96 3	7.6 90 101 3	7.5 90 96

Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol Q=288
 "Less-than" (<) values are indicative of the detection limit.</li>

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# Laboratory Analysis Report For

Lockheed Georgia Company Marietta, Georgia

Samples Received: 4/24/84 Report Date: 5/29/84

Volatile Compounds

Source	Well 22 Upgradient	Well 23	Well 24	Well 25
Log No. 84-	2541	2542	2543	2544
Date Collected	4/23/84	4/23/84	4/23/84	4/23/84
Acrolein, µg/L	<10	<10	<10	<10
Acrylonitrile, µg/L	<10	<10	<10	<10
Benzene, µg/L	<10	<10	<10	<10
Bromoform, µg/L	<10	<10	<10	<10
Carbon Tetrachloride, µg/L	<10	<10	<b>&lt;10</b>	<10
Chlorobenzene, ug/L	<10	<10	<10	<10
Chlorodibromomethane, ug/L	<10	<10	<10	<10
Chloroethane, µg/L	<10	<10	<10	<10 <10
2-Chloroethylvinyl Ether, ug/L	<10	<10	<10	<10
Chloroform, µg/L	<10	<10	<10	<10
Dichlorobromomethane, ug/L	<10	<10	<10	410
1,1-Dichloroethane, ug/L	<b>&lt;10</b>	<10	<10	<10
1,2-Dichloroethane, ug/L	₹10	<10	140	₹10
1,1-Dichloroethylene. ug/L	₹10	<10	<10	940
1,2-Dichloropropane, ug/L	₹10	<10	<10	13
cis-1,3-Dichloropropene, ug/L	<10	<10	<10	<10
trans-1,3-Dichloropropene, ug/L	₹10	<10	<10	<10
Ethylbenzene, µg/L	⟨10	<10	<10	<10
Methyl Bromide, ug/L	<10	<10	<10	<10
Methyl Chloride, ug/L	<10	₹10	<10	<10 - <10
Methylene Chloride, ug/L	36	16	<10	• .
1,1,2,2-Tetrachloroethane. ug/L	<10	<10	<10	14
Tetrachloroethylene, µg/L	<10	<10	<10 <10	<10
Toluene, ug/L	₹10	<10		15
1,2-Trans-Dichloroethylene, ug/L	<10	<10	<10	<10
1,1,1-Trichloroethane, ug/L	₹10	<10	125	870
1,1,2-Trichloroethane, ug/L	₹10	<10 <10	<10 <10	<10
Trichloroethylene, µg/L	<10 <10	<10 <10	<10	<10
Vinyl Chloride, ug/L	<10	(10	98	2,500
	110	710	<10	<10

Unless otherwise noted, snalyses are in accordance with the m Protection Agency and conform to quality assurance protocol
 "Less-than" (<) values are indicative of the detection limit.</li>

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# **Laboratory Analysis Report** Far

Lockheed Corporation Marietta, Georgia

Volatile Compounds

Samples Received: 6/7/84 7/9/84 Report Date:

Source	Well 22	Well 23	Well 24	Well 25
Log No. 84-	3892	3893	3894	3895
Date Collected	6/4/84	6/4/84	6/4/84	6/4/84
Acrolein, ug/L	<10	<10	<10	<10
Acrylonitrile, µg/L	<10	<10	<10	<10
Benzene, µg/L	<10	<10	<10	<10
Bromoform, ug/L	<10	<10	<10	<10
Carbon Tetrachloride, ug/L	· <10	<10	<10	<10
Chlorobenzene, ug/L	<10	<10	<10	<10
Chlorodibromomethane, ug/L	<10	<10	<10	<10
Chloroethane, µg/L	<10	<10	<10	<10
2-Chloroethylvinyl Ether, µg/L	<10	<10	<10	<10
Chloroform, ug/L	<10	24 .	<10	620
Dichlorobromomethane, µg/L	<10	<10	<10	<10
1.1-Dichloroethane, ug/L	<10	<10	<10	<10
1.2-Dichloroethane, ug/L	<10	<10	162	1,300
1.1-Dichloroethylene, µg/L	<10	<10	<10	<10
1,2-Dichloropropane, ug/L	<10	<10	<10	<10
cis-1,3-Dichloropropene, ug/L	<10	<10	<10	<10
trans-1.3-Dichloropropene, ug/L	<10	<10	<10	<10
Ethylbenzene, µg/L	<10	<10	<10	<10
Methyl Bromide, ug/L	<10	<10	<10	<10
Methyl Chloride, ug/L	<10	<10	<10	<10
Mathylene Chloride, µg/L	<10	<2.0	<10	<10
1,1,2,2-Tetrachloroethane, µg/L	<10	< TO	<10	<10
Tetrachloroethylene, µg/L	<10	<10	<10	<10
Toluene, µg/L	<10	<10	<10	<10
1.2-Trans-Dichloroethylene, ug/L	<10	<10	172	1,250
1.1.1-Trichloroethane, ug/L	<10	<10	<10	<10
1,1,2-Trichloroethane, ug/L	<10	<10	<10	<10
Trichloroethylene, ug/L	<10	<10	130	12,400
Vinyl Chloride, ug/L	<10	<10	<10	<10
Total Organic Halogens, µg/L	6	7	110	8,500

Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol
 "Less-than" (<) values are indicative of the detection firmt.</li>

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# Laboratory Analysis Report For

Lockheed Corporation Marietta, Georgia

Samples Received: 6/7/84 Report Date:

Volatile Compounds

Source	B-10 Sedimentation Pond	B-10 Aeration Pond	B-10 Underdrain System	Well 9
Log No. 84- Date Collected	3888 6/5/84	3889 6/5/84	3890 6/5/84	3891 6/5/84
Acrolein, µg/L	<10	· <10	<10	<10
Acrylonitrile, µg/L	<10	<10	<10	<10
Benzene, ug/L	<10	<10	<10	<10
Brosoform, ug/L	<10	<10	<10	<10
Carbon Tetrachloride, µg/L	<10	<10	<10	<10
Chlorobenzene, µg/L	<10	<10	<10	<10
Chlorodibromomethane, µg/L	<10	<10	<10	<10
Chloroethane, ug/L	<10	<10	<10	<10
2-Chloroethylvinyl Ether, µg/L	<10	<10	<10	<10
Chloroform, ug/L	<10	<10	100	<10
Dichlorobromomethane, µg/L	<10	<10	<10	<10
1.1-Dichloroethane, ug/L	<10	<10	<10	66
1.2-Dichloroethane, ug/L	32	<10	196	<10
1.1-Dichloroethylene, ug/L	<10	<10	<10	<10
1.2-Dichloropropane, ug/L	<10	<10	<10	<10
cis-1.3-Dichloropropene, ug/L	<10	<10	<10	<10
trans-1,3-Dichloropropane, ug/L	<10	<10	<10	<10
Ethylbenzene, ug/L	<10	<10	<10	<10
Methyl Bromide, ug/L	<10	<10	<10	<10
Methyl Chloride, ug/L	<10	<10	<10	. <10
Mathylane Chloride, ug/L	<10	35	<10	<10
1.1.2.2-Tetrachloroethane, ug/L	<10	<10	<10	<10
Tetrachloroethylene, ug/L	124	<10	<10	<10
Toluene, ug/L	<10	<10	<10	<10
1.2-Trans-Dichloroethylene, ug/L	34	<10	173	<10
1.1.1-Trichloroethane, ug/L	85	<10	<10	<10
1,1,2-Trichloroethene, ug/L	<10	<10	<10	<10
Trichloroethylene, ug/L	<10	<10	6,480	. <10
Vinyl Chloride, ug/L	<10	<10	<10	<10
Total Organic Halogens, ug/L	112	11	3,000	37

Unless otherwise noted, analyses are in accordance with the methods-grid/procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol.
 "Less-than" (<) values are indicative of the detection limit.</li>

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# **Laboratory Analysis Report** For

Lockheed Corporation Marietta, Georgia

Samples Received: 8/11/84

Monitoring Well Analyses

Report Date:

9/12/84

Source	Well 22	Well 23	Well 24	Well 25
	Upgradient	Upgradient	Upgradient	Upgradient
Log No. 84-	5387	5388	5389	5390
Date Collected	8/10/84	8/10/84	8/10/84	8/10/84
pH	6.8	7.4	7.2	6.7
Specific Conductance, umhos/cm	66	645	630	1,080
Total Organic Halogens, ug/L Cl	16	38	84	2,550
Total Organic Carbon, mg/L C	6	12	30	50
Chlorides, mg/L Cl Phenols, mg/L PhOH Sulfates, mg/L SO <sub>4</sub> Total Fluorides, mg/L F Nitrates, mg/L N	<0.004 <3 0.07 0.27	0.005 187 0.17 0.57	0.008 119 0.14 0.11	0.010 280 0.20 0.10
Endrin, ug/L	<0.01	<0.01	<0.01	<0.01
Lindane, ug/L	<0.01	<0.01	<0.01	<0.01
Methoxychlor, ug/L	<0.1	<0.1	<0.1	<0.1
Tor_puene, ug/L	<0.5	<0.5	<0.5	<0.5
2,4-D, ug/L	<1	<1	<1	<1
2,4-D, ug/L	<1	<1	<1	<1
Gross Alpha, pC1/L	0	0.7	0	0.4
Gross Bers, pC1/L	0	0	0	4
Radium 226, pC1/L	0.04	0.22	0.05	0.38
Turbidity, NTU Total Coliform, No./100 mL	18	50	80	60
	<1	<1	<1	<1

Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protect:
 "Less-than" (<) values are indicative of the detection limit;

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# Laboratory Analysis Report For

Lockheed Corporation Marietta, Georgia

Samples Received: 8/13/84

Monitoring Well Analyses

9/12/84 Report Date:

Source	Well 22 Upgradient	Well 23 Upgradient	Well 24 Upgradient	Well 25 Upgradient
Log No. 84-	5387	5388	5389	5390
Date Collected	8/10/84	8/10/84	8/10/84	8/10/84
Arsenic, mg/L As	<0.001	<0.001	<0.001	<0.001
Barium, mg/L Ba	0.03	0.05	0.05	0.15
Cadmium, mg/L Cd	<0.005	<0.005	<0.005	0.008
Total Chromium, mg/L Cr	0.005	0.008	0.008	0.010
Lead, mg/L Pb	0.010	0.003	0.005	0.005
Mercury, mg/L Hg	<0.001	<0.001	<0.001	<0.001
Selenium, mg/L Se	<0.001	<0.001	<0.001	<0.001
Silver, mg/L Ag	<0.01	<0.01	<0.01	<0.01
Iron, mg/L Fe	0.24	0.58	1.2	26
Manganese, mg/L Mn	0.15	0.54	0.31	1.6
Sodium, mg/L Na	3	36	131	195

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Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol. Q=293
 "Less-than" (<) values are indicative of the detection limit.</li>

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**Laboratory Analysis Report** For

Lockheed Corporation Marietta, Georgia

Replicate Analyses

Samples Received: 8/13/84

9/12/84 Report Date:

Source	Well 22 Upgradient Replicate #2	Well 22 Upgradient Replicate #3	Well 22 Upgradient Replicate #4
Log No. 84- Date Collected	5387 8/10/84	5387 8/10/84	5387 8/10/84
Ħq	6.7	6.8	6.8
Specific Conductance, umhos/cm	65	66	. 67
Total Organic Halogens, ug/L Cl	14	16	16
Total Organic, Carbon, mg/L C	5	6	7

Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol
 "Less-than" (<) values are indicative of the detection limit.</li>

# APPENDIX B GROUNDWATER SAMPLING AND ANALYSIS PLAN

B-10 AERATION Bisc Site G9

# III GROUNDWATER SAMPLING AND ANALYSIS PLAN

# A. RCRA GROUNDWATER MONITORING NETWORK

RCRA groundwater monitoring regulations [40 CFR 265.91(a)] require that at least one upgradient and three downgradient wells be utilized to monitor the uppermost aquifer at the limit of the waste management area. Since the waste management area has been defined; the B-10 Aeration Basin; and since the flow direction of the groundwater in the uppermost aquifer is in a general southeasterly direction; monitoring well 22 has been selected as the upgradient well and wells 23, 24, and 25 have been selected as the downgradient wells.

Ground surface and top of casing elevations relative to USGS datum are as follows:

Monitoring Well	Top of Casing (ft)	Ground Surface (ft)
22	1100.37	1097.96
23	1094.11	1090.81
2 1	1091.19	1088.31
25	1083.97	1081.51

# B. GROUNDWATER SAMPLING

All groundwater sampling will be done after the wells have been properly developed. Because drilling and well construction disturb the natural groundwater system, samples should not be collected until the groundwater system returns to chemical equilibrium.

# 1. Procedures for Sampling Wells

- a. Measure the depth from the top of the casing to the top of the water. Record the depth for future use in the development of the groundwater contour map. All measuring devices used in the well must be thoroughly rinsed with distilled water prior to use.
- b. Measure the depth from the top of the casing to the bottom of the well casing (total depth of cased hole) for initial sampling of a new well or use the previously recorded depth for resampling of an established well.
- c. Subtract the depth to top of the water from the depth to the bottom of the casing to determine the height of standing water in the casing. Calculate the volume of water standing in the well casing. (For a 2 in. well this equals approximately 0.2 gallons per foot of standing water.)
- d. Remove a quantity of water from the well equal to three to five times the calculated volume of water in the well. For rapidly recharged wells, pumping or the recharge rate should ideally continue until the pH and/or conductivity of the water has stabilized. These measurements are not required.
- e. If the well goes dry during pumping or bailing, allow the well to recover.
- f. Obtain a sample for chemical analyses immediately after pumping or bailing is complete.

In case a well is pumped or bailed dry, obtain a groundwater sample as soon as possible after the well has recovered.

- with distilled water after sampling to prevent cross contamination between monitoring wells. Materials incidental to sampling such as bailer ropes and tubing must also be flushed with distilled water. Sampling equipment must be protected from the ground surface. No sampling should be accomplished when wind blown particles may contaminate the sample or sampling equipment.
- h. All samples for extractable organic compound analyses should be placed in amber glass bottles with teflon lined lids. Samples for inorganic chemical analyses, on the other hand, may be placed in polyethylene bottles. Samples for purgeable organic compound analyses should be placed in glass containers such that no air bubbles pass through the sample as the container is filled. Those bottles should be sealed with teflon lined lids so that no air bubbles are entrapped.
- i. For inorganic or metal analyses, the sample bottle may be prerinsed by partially filling the bottle with sample and discarding the contents. The cap may also be rinsed with the water to be sampled. For organic compound or microbiological analyses, the sample containers should not be prerinsed with the sample.

j. The sample bottle should be filled, capped securely and immediately placed in a chest where the temperature is about 4 deg C. The samples should be delivered to the laboratory as soon as possible.

## C. SAMPLE PRESERVATION

Immediate analysis is ideal. Since this is usually impossible for most tests, storage at a low temperature (4 deg C) is perhaps the best way to preserve most samples until the next day. Chemical additions, on the other hand, will preserve the samples for a longer period of time. Chemical preservation of samples, however, is difficult because chemical additions used to preserve one constituent of the sample may interfere with the analyses of other constituents. As such, no single chemical preservation technique is entirely satisfactory. Samples may require splitting with different chemical additions made to each aliquot. The preservative should be chosen with due regard to the determinations that are to be made. Table 1 is a list of suggested preservation methods for various parameters plus the suggested maximum length of time the samples can be held prior to analysis.

- Samples will be placed in the proper type of container; e.g., glass or plastic (refer to Table 1).
- To prevent or retard the degradation/modification of constituents in samples during transportation and storage, the samples will be preserved and stored as outlined in Table 1 for the compounds of interest.

# LOCKHEED-GEORGIA AIR FORCE PLANT 6 MARIETTA, GEORGIA

# TABLE III-1

# CONTAINERS, PRESERVATION AND HOLDING TIMES

MEASUREMENT	CONTAINER <sup>2</sup>	PRESERVATIVE	MAXIMUM HOLDING TIME <sup>C</sup>		
Acidity	P, G	Cool, 4°C	14 days		
Alkalinity	P, G	Cool, 4°C	14 days		
Ammonia	P, G	Cool, 4°C H <sub>2</sub> SO <sub>4</sub> to pH <2	28 days		
Coliform	P, G	Cool, 4°C 0.008% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> f	6 hours		
Fecal streptococci	P, G	Cool, 4°C 0.008% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> f	6 hours		
Biochemical oxygen demand	P, G	Cool, 4°C	48 hours		
Biochemical oxygen demand carbonaceous	P, G	Cool, 4°C	48 hours		
Browide	P, G	None Required	28 days		
Chemical oxygen demand	P, G	Cool, 4°C H <sub>2</sub> SO <sub>4</sub> to pH <2	28 days		
Chloride	P, G	None Required	28 days		
Chlorinated organic compounds	G, teflon- lined cap	Cool, 4°C 0.008% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> <sup>f</sup>	7 days (until extraction) 30 days (after extraction)		
Chiorine, total residual	P, G	Determine on site	2 hours		
Color	P, G	Cool, 4°C	48 hours		
(continued)					

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TABLE III-1

CONTAINERS, PRESERVATION AND HOLDING TIMES (continued)

MEASUREMENT	CONTAINER <sup>a</sup>	PRESERVATIVE	MAXIMUM HOLDING TIMEC
Cyanide, total and amenable to chlorination	P, G	Cool, 4°C NaOH to pH <12 0.008% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	14 days
Dissolved oxygen			
Probe	G bottle and top	Determine on site	1 hour
Winkler	G bottle and top	Fix on site	8 hours
Fluoride	P	None Required	28 days
Hardness	P, G	HNO <sub>3</sub> to pH <2	6 months
Hydrogen ion (pH)	P, G	Determine on site	2 hours
Kjeldahl and organic nitrogen	P, G	Cool, 4°C H <sub>2</sub> SO <sub>4</sub> to pH <2	28 days
Metals <sup>d</sup>			
Chromium VI	P, G	Cool, 4°C	48 hours
Mercury	P, G	HNO <sub>3</sub> to pH <2 0.05% K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>	28 days
Metals, other than		UNO to all c?	6 months
above	P, G	HNO <sub>3</sub> to pH <2	
Nitrate	P, G	Cool, 4°C	48 hours
Nitrate-nitrite	P. G	Cool, 4°C H <sub>2</sub> SO <sub>4</sub> to pH <2	28 days 28 days
Nitrite	P, G	Cool, 4°C	48 hours
(continued)			

TABLE III-1

CONTAINERS, PRESERVATION AND HOLDING TIMES (continued)

MEASUREMENT	CONTAINER *	PRESERVATIVE	MAXIMUM HOLDING TIME <sup>C</sup>
Oil and Grease	G	Cool, 4°C	28 days
Organic Carbon	P, G	Cool, 4°C H <sub>2</sub> SO <sub>4</sub> to pH <2	28 days
Organic Compounds			
Extractables (including):  phthalates nitrosamines organochlorine pesticides PCB's nitroaromatics isophorone polynuclear armotic hydro- carbons haloethers chlorinated hydro- carbons TCDD	G, teflon- lined cap	Cool, 4°C 0.008% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> f	7 days (until extraction) 30 days (after extraction)
Extractables (phenols)	G, teflon- lined cap	Cool, 4°C H <sub>2</sub> SO <sub>4</sub> to pH <2 0.008% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	7 days (until extraction) 30 days (after extraction)
Purgeables (Halo- carbons and Aromatics)	G, teflon- lined septum	Cool, 4°C 0.008% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> f	14 days
Purgeables (Acrolein and Acrylonitrite)	G, teflon- lined septum	Cool, 4°C 0.008% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> <sup>f</sup>	3 days
Orthophosphate	P, G	Filter on site Cool, 4°C	48 hours

(continued)

TABLE III-1

CONTAINERS, PRESERVATION AND HOLDING TIMES (continued)

MEASUREMENT	CONTAINER <sup>a</sup>	PRESERVATIVE <sup>b</sup>	MAXIMUM HOLDING TIME <sup>C</sup>
Pesticides	G, teflon- lined csp	Cool, 4°C 0.008Z Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> f	7 days (until extraction) 30 days (after extraction)
Phenols	P, G	Cool, 4°C H <sub>2</sub> SO <sub>4</sub> to pH <2	28 days
Phosphorus	P, G	Cool, 4°C H <sub>2</sub> SO <sub>4</sub> to pH <2	28 days
Alpha, Beta and Radium	P, G	HNO <sub>3</sub> to pH <2	6 months
Residue, total	P, G	Cool, 4°C	14 days
Residue, filterable	P, G	Cool, 4°C	14 days
Residue, nonfilterable	P, G	Cool, 4°C	7 days
Residue, settleable	P, G	Cool, 4°C	7 days
Residue, volatile	P, G	Cool, 4°C	7 days
Silica	P	Cool, 4°C	28 days
Specific conductance	P, G	Cool, 4°C	28 days
Sulfate	P, G	Coo1, 4°C	28 days
Sulfide	P, G	Cool, 4°C Zinc Acetate	28 days
Sulfite	P, G	Cool, 4°C	48 hours
Surfactants	P, G	Cool, 4°C	48 hours
Temperature	P, G	Determine on site	Immediately
Turbidity	P, G	Cool, 4°C	48 hours
(continued)			

- a Polyethylene (P) or Glass (G)
- b Sample preservation should be performed immediately upon sample collection. For composite samples each aliquot should be preserved at the time of collection. When use of an automatic sampler makes it impossible to preserve each aliquot, then samples may be preserved by maintaining at 4°C until compositing and sample splitting is completed.
- Samples should be analyzed as soon as possible after collection. The times listed are the maximum times that samples may be held before analysis are still considered valid. Samples may be held for longer periods only if the permittee, or monitoring laboratory, has data on file to show that the specific types of samples under study are stable for the longer time.

Some samples may not be stable for the maximum time period given in the table. A permittee, or monitoring laboratory, is obligated to hold the sample for shorter time if knowledge exists to show this is necessary to maintain sample stability.

- Samples should be filtered immediately on-site before adding preservative for dissolved metals.
- Guidance applies to samples to be analyzed by GC, LC, or GC/MS for specific organic compounds.
- f Should only be used in the presence of residual chlorine.

- 3. Efforts to preserve the integrity of the samples will be initiated at the time of sampling and will continue until analyses are performed.
- 4. In the event that samples obtained from the well contain a great amount of sediment, they should be quiescently settled and only the supernatant liquors placed in the bottles before the chemical preservatives are added. For the measurement of dissolved constituents, the samples should be filtered on-site using a 0.45 µm membrane filter before the chemical preservatives are added. Quiescent settling should not be utilized on samples for volatile organic analysis.

# D. CONTAINER PREPARATION

For the analysis of certain parameters, special cleaning procedures of the sample bottles or containers are required. It is advisable to use new containers. Previously used containers may require more thorough cleaning such as with a chromic acid solution before the following special cleaning procedures are utilized.

# Organic Compounds

# a. Purgeable

Detergent wash vials or bottles and cap liners. Rinse with tap and then distilled water. Dry at 105 deg C for at least one hour.

## b. Extractables

Detergent wash bottles and cap liners. Rinse with tap and then distilled water. Rinse with acetone followed by hexane (pesticide grade). Drain and air dry.

# 2. Metals

Rinse containers with a solution of 1 part nitric acid to 4 parts water followed by distilled water.

# 3. <u>Microbiological Analyses (Coliforms)</u>

Sterilize container and its stopper or cap by autoclaving at 121 deg C for 15 minutes or by dry heat at 180 deg C for two hours. Prior to sterilization, the container should be wrapped in kraft paper or aluminum foil to protect against contamination during handling. Any chemical preservatives utilized (sodium thiosulfate) must be added to the container before the sterilization process.

# E. SAMPLE MANAGEMENT AND CHAIN OF CUSTODY

1. The management of samples, from the point of collection to the point of analysis, should be carefully controlled. It is possible that analytical results could be used as evidence in legal proceedings. For this reason, it is important that an accounting of the sample be made from the time of collection until the sample is analyzed.

The accounting of samples is generally referred to as "chain of custody". Since most samples must be transported back to the laboratory for analysis, it is good practice to treat each sample as though the results will be used in legal proceedings.

A field notebook is an excellent and acceptable means of recording and recalling facts and circumstances of the sample collection in the event adjudication. Examples of information that should of be recorded are:

- Sampling Location
- · Time and Date
- · Weather Conditions
- Sampling Method grab samples, automatic composites, etc.
- Method of Preservation
- Disposition of Sample transferred to John Smith for transport to lab, mailed to lab, stored prior to transporting to lab, etc.
- Reason for Sampling
- Pertinent Well Data depth to water surface, pumping date, etc.
- · On-Site Analysis pH, temperature, etc.

An example of field data record is attached as Figure 1.

The sampler should sign each page of his field notebook in order to strengthen the case for its authenticity. If the sampler transfers the samples to someone else,

	Smplars:								
TIES DATA N'ORS									
Station	Samle Number	Date of Collection	Sample Taken	ime · Sample · Bacelved	<b>75</b>	Tamparatura	Other	Parazetara	T
				1					T
									$\top$
	1		•					1	$\top$
				i i					$\top$
				i		<del>                                     </del>		1	$\dagger$
				i		<del>                                     </del>		1	ī
	1			i				<del> </del>	<del>1</del>
	i			<del>i                                    </del>		<del>                                     </del>			†
				i		<del> </del>		<del> </del>	╁
	<del>                                     </del>			<del>  </del>		<del>                                     </del>			+
				<del>   </del>				<del>                                     </del>	+-
	<del>                                     </del>					<del> </del>		<del> </del>	<del> </del>
	<del> </del>			$\vdash$		+		<del>                                     </del>	┼
	┼			<del>  </del>		<del></del>	<u> </u>	<del>                                     </del>	<del>!</del>

Figure III-1 Example of Field Data Record the person receiving the samples should be indicated and should sign the field notebook. If samples are sent through the mail, the recipient should return a signed sheet indicating the receipt of the sample. Another good practice when shipping samples through the mail is to place a seal across the access point to the container. This seal is signed and dated by the person sending the samples. The person receiving the samples notes the condition of the seal and records his findings.

An example of chain of custody record tag is shown in Figure 2.

3. Internal laboratory identification numbers should be assigned to all incoming samples and quality control (QC) samples according to the format of the laboratory. The identification numbers will be sequential and will be recorded in a log book which identifies the sample with the assigned number.

Also, although not always practiced, one of the people associated with the laboratory should be designated to safeguard the sample in the laboratory. The sample custodian should maintain a permanent record containing information such as:

- Type of Sample
- Sampling Location
- Date Sampled
- · Date Received
- Sample Number

CHAIN OF CUSTODY FOR GROUNDWATER MONITORING

# LABORATORY

a	SAMPLING										SEALS		
Chester Labs Coraopolis, Pennsylvania : ed:	TIME										SAMFLES PROPERLY PRESERVED		
Chester Labs Coraopolis, : ed:	DATE OF SAMPLING										ا ما		
Lab Name: Che Location: Cor Project No.: Date Received:	VOLUME										METHOD OF		
Basin)	WELL								}		IVED TIME	}	
jia (Aeration gjia Efin	DEPTH TO BOTTOM						m	ty	und- ation	rures	SHED DATE RECEIVED	}	
Lockheed-Georgia Marietta, Georgia Mr. Cliff Griffin (404) 424-3577	DEPTH TO					EQUESTED	Suitable Drinking Water Parmeters	Groundwater Quality Parameters	Indicators of Ground- water Contamination Parameters	CHAIN-OF-CUSTODY SIGNATURES	RELINQUISHED TO		
Facilitiy: Lockheed-Georgia (Aeration Basin) Location: Marietta, Georgia Contact: Mr. Cliff Griffin Phone: (404) 424-3577	WELL NO.	B-22	23	74	67	ANALYSES REQUESTED	Suital Wa	Ground	Indica Wal	CHAIN-OF-C	RELINQUISHED BY		

Lockheed-GA 3276-10/5-84

1111-15

Q-310

- Sample Assigned to Whom
- · Date Assigned
- Analyses Made and Results
- Completion Date of Analyses

Unused portions of the sample should be stored for a specified time period until results have been verified.

#### F. NUMBER OF SAMPLES AND FREQUENCY

The number of groundwater samples required to meet RCRA well monitoring requirements for the first and second years are tabulated in Tables 2 and 3. These are based on a typical system of upgradient (Well 22) and three downgradient (Wells 23, 24, and 25) points.

The tables also indicate the type and number of analyses that are required. The number of determinations are based on existing regulations of the U. S. EPA. Table 4 lists the parameters designated as "primary drinking water standards" in the aforementioned tables. It should be noted that four replicate determinations for the "indicator parameters" are required in the first year on the upgradient well and on all wells in the second year as designated in the tabulations.

As shown on Tables 2 through 4, samples are required quarterly for all parameters during the first year of sampling. During the second and subsequent years, the frequency of sampling is diminished to semi-annually for the "indicator parameters" and to annually for the

#### TABLE III-2 B-10 AERATION BASIN

### NUMBER OF SAMPLES AND DETERMINATIONS FIRST YEAR - RCRA WELL MONITORING

	Number of	Ind lyse		al	Total Samples	Total Number	
<u>Parameter</u>	Upgradient			lent	(Four Wells)		
Well Number	22	23	24	25			
Suitability Parameter	s:						
Primary Drinking							
Water Standards*	84	84	84	84		336	
Quality Parameters:							
Chloride	4	4	4	4		16	
Iron	4	4	4	4		16	
Manganese	4	4		4		16	
Phenols	4	4		4		16	
Sodium	4	4	4	4		16	
Sulfate	4	4	4	4		16	
Indicator Parameters:							
рĦ	16**	4	4	4		28	
Sp. Cond.	16**	4	4	4		28	
TOC	16**	4	4	4		28	
TOX	16**	4	4	4		28	
Total Samples for Four	r Wells - Fi	rst '	'ear		16***		
Total Determinations :	- First Year					544	

<sup>\*</sup> Refer to Table III-4 - 84 Analyses = 21 parameters x 4 samples.

<sup>\*\*</sup> Four replicate analyses made for each quarterly sample taken for the upgradient well.

<sup>\*\*\*</sup> Quarterly Samples - one for each well per quarter.

#### TABLE III-3 B-10 AERATION BASIN

## SECOND YEAR AND SUBSEQUENT YEARS - RCRA WELL MONITORING FEDERAL EPA REQUIREMENTS

	Number of	s per	Yea	r	Total Annual Samples	
Parameter	Upgradient	Down	grad:	lent	(Four Wells)	of Analyses
Suitability Parameters	: 22	23	24	25		
Primary Drinking Water Standards	Not Reg'd.	N.	* D.	_1_	0	0
water Standards	NOE Ked a.	, NO	t Ke	q a.	U	U
Quality Parameters:						
Chloride	1	1	1	1		4
Iron	1	1	1	1		4
Manganese	1	1 1 1	1	1		4
Phenols	1		I	1		4
Sodium	1	1	1	1		4
Sulfate	1	1	1	1		4
Total Samples for Four	Wells				4*	
Indicator Parameters:*	*					
рН	8	8	8	8		32
Sp. Cond.	8	8	8	8		32
тос	8	8	8	8		32
TOX	8	8	8	8		32
Total Samples for Four	Wells				8***	
Total Determinations p	er year					152

- \* Annual samples -- one for each well per year.
- \*\* Four replicate determinations for each sample.
- \*\*\* Semi-annual samples two for each well per year.

#### TABLE III-4

#### SUITABILITY PARAMETERS FOR GROUNDWATER ANALYSES

#### Primary Drinking Water Standards:

Parameter	Allowable Concentration (mg/L)	Parameter	Allowable Concentration (mg/L)
Arsenic	0.05	Lindane	0.004
Barium	1.0	Methoxychlor	0.01
Cadmium	0.01	Toxophene	0.005
Chromium	0.05	2,4,D	0.1
Fluoride	1.4-2.4	2,4,5 TP Silvex	0.01
Lead	0.05	Radium	5 pC1/1
Mercury	0.002	Gross Alpha	15 pCi/1
Nitrate (as N)	10	Gross Beta	4 millirem/yr
Selenium	0.01	Turbidity	1 TU
Silver	0.05	Coliform Bacteria	1/100 mL
Endrin	0.0002		

Total of 21 Parameters

"quality parameters". Analyses for the "primary drinking water parameters" are not required after the first year unless further assessment of the groundwater is required. It should be remembered that groundwater level measurements are required each time a well is sampled.

Tables 5 and 6 present typical sample container requirements for each first year, and second and subsequent years sampling, respectively.

#### G. RECORD KEEPING AND REPORTING

The results of all analyses performed on groundwater samples and water table elevation measurements must be kept on-site during the active life of the site. In addition, certain results must be reported to the Federal EPA and Georgia EPD as follows:

- During the first year, report the results of analysis for the primary drinking water parameters listed in Table 4 within 15 days after completing each quarterly analysis. Also, separately identify for each monitoring well any parameters whose concentration or value has been found to exceed the allowable concentration listed in Table 4.
- 2. After the first year's sampling, calculate the initial background concentration by pooling the replicate measurements for each individual "indicator parameter" (see Table 2) concentration or

#### TABLE III-5

#### SAMPLE CONTAINER REQUIREMENTS PIRST YEAR - QUARTERLY SAMPLES

Container Type	Required Volume	Preservative	Parameters
Plastic	Liter	HNO <sub>3</sub>	Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver, Iron, Manganese, Sodium
Plastic	Liter	нио 3	Radium, Gross Alpha, Gross Beta
Plastic	Liter	None	Fluoride, Nitrate, Turbidity Chloride, Sulfate, pH, Specific Conductivity
Plastic	200 mL	HNO <sub>3</sub> & K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>	Mercury
Amber Glass, Teflon Lined Cap	Gallon	None	Total Organic Halogen (TOX); Endrin; Lindane; Methoxy- chlorine; Toxophene; 2,4,D; 2,4,5,TP Silvex
Plastic	Liter	Ħ2SO₄	Phenol, TOC
Sterile Bottle	100 mL	None	Coliform Bacteria

#### TABLE III-6

### SAMPLE CONTAINER REQUIREMENTS SECOND AND SUBSEQUENT YEARS

Container Type	Required Volume	Preservative	Parameters
	FIRST S	SAMPLING DURING	YEAR
Plastic	Liter	HNO <sub>3</sub>	Iron, Manganese, Sodium
Plastic	Liter	None	Chloride, Sulfate, pH, Specific Conductivity
Amber Glass, Teflon Lined Cap	2 Liters	None	Total Organic Halogen (TOX)
Plastic	Liter	H <sub>2</sub> SO4	Phenol, TOC
	SECOND	SAMPLING DURING	YEAR
Plastic	500 mL	None	pH, Specific Conductivity
Amber Glass, Teflon Lined Cap	2 Liters	None	Total Organic Halogen (TOX)
Plastic	200 mL	H <sub>2</sub> SO <sub>4</sub>	тос

value in samples obtained from upgradient wells (Well 22) during the first year, and calculating the average and variance.

- 3. After the first year, calculate the mean and variance, based on at least four replicate measurements on each sample, for each well for each individual "indicator parameter" (see Table 2). For each well, compare these results with the initial background arithmetic mean calculated in 2 above, utilizing the Student's t-test at the 0.01 level of significance to determine statistically significant increases (or decreases in the case of pH) over initial background.
- 4. Report all analyses, groundwater elevations and the results of required statistical comparisons annually in the annual report for the facility. Also, separately identify any significant differences from initial background found in upgradient wells.
- 5. Annually review groundwater elevation data to determine that at least one upgradient well and three downgradient wells are being monitored. If yes, continue monitoring. If no, immediately modify number, location, or depth of monitoring wells to bring the monitoring network into compliance.

Sample formats for compiling results are presented in Tables 7 and 8 for the first year and the second and subsequent years, respectively.

#### TABLE III-7 B-10 AERATION BASIN

## FIRST YEAR ANALYTICAL RESULTS - SUITABILITY PARAMETERS WELL NUMBER \_\_\_\_

Parameter	Analytical Results - Quarterly Samples (mg/L)	Allowable Concentration (mg/L)	Date Violations Measured
Date Sample Collected			
Arsenic		0.05	
Barium		1.0	
Cadmium		0.01	
Chromium		0.05	
Fluoride		1.4-2.4	
Lead		0.05	
Mercury		0.002	
Nitrate (as N)		10	
Selenium		0.01	
Silver		0.05	
Endrin		0.0002	
Lindane		0.004	
Methoxychlor		0.01	
Toxophene		0.005	
2,4,D		0.1	
2,4,5 TP Silvex		0.01	
Radium		5 pCi/1	
Gross Alpha		15 pC1/1	
Gross Beta		4 rillirem/yr	
Turbidity		ו דט	
Fecal Coliform		1/100 mL	

TABLE III-7
B-10 AERATION BASIN (continued)

FIRST YEAR ANALYTICAL RESULTS - UPGRADIENT WELL 22

	Analytical Results	Initial	Background
Parameter	Oungenie Co-les ( (c)	Average	Variance
	Quarterly Samples (mg/L)	(mg/L)	(mg/L)
Date Sample Collected			
Quality Parameters			
Chloride Iron			
Manganese			
Phenol	<del></del>		
Sodium			
Sulfate			
Surrate			
Indicator Parameters			
•			
Specific Conductivity			
Total Organic Carbon			
otal Organic Halogen			
orar organic nalogen	<del></del>		
roundwater Elevation			

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TABLE III-7
B-10 AERATION BASIN (continued)

### FIRST YEAR ANALYTICAL RESULTS - DOWNGRADIENT WELL (\_\_\_\_)

	Analytical Results							
Parameter	Quarterly Samples (mg/L)							
Date Sampled Collected								
Quality Parameters								
Chloride								
Iron Manganese	<del></del>							
Phenol								
Sodium								
Sulfate		_						
Indicator Parameters								
pH								
Specific Conductivity Total Organic Carbon	<del></del>							
Total Organic Halogen								
g								
Groundwater Elevation								

TABLE III-8 B-10 AERATION BASIN (continued)

SECOND AND SUBSEQUENT YEARS
ANALYTICAL RESULTS - INDICATOR PARAMETERS
WELL NUMBER
DATE SAMPLE COLLECTED

Statistically Significant Difference?												
Initial Background <sup>1</sup> Average Variance (mg/L) (mg/L)												
Inicial E Average (mg/L)		1						1				
Variance (mg/L)												
Average (mg/L)												
Analytical Results (mg/L)												
Parameter			Specific Conductivity			Total Organic Carbon			Total Organic Halogen	ı		

lprom first year sampling of upgradient well.

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#### TABLE III-9 ANALYTICAL METHODS

Suitability Parameter	Method Reference	Method Number
	U. S. EPA U. S. EPA U. S. EPA U. S. EPA U. S. EPA U. S. EPA U. S. EPA U. S. EPA U. S. EPA U. S. EPA Std. Meth. Std. Meth. Std. Meth. Std. Meth. Std. Meth. Std. Meth. Std. Meth. Std. Meth. Std. Meth. Std. Meth. Std. Meth. Std. Meth. Std. Meth. Std. Meth.	206.3 208.1 213.1 218.1 340.1 239.1 245.4 353.3 272.1 509A 509A 509A 509A 509A D-1943 D-1840 180.1
	sta. meth.	JUJA
pH Specific Conductivity Total Organic Carbon Total Organic Halogen	U. S. EPA U. S. EPA U. S. EPA O. I. Corp.	150.1 120.1 415.1 None
Quality Parameter		
Chloride Iron Manganese Phenol Sodium Sulfate	U. S. EPA U. S. EPA U. S. EPA U. S. EPA U. S. EPA U. S. EPA	325.3 236.1 243.1 420.1 273.1 375.4

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TABLE 2.1-1

## ARRATION BASIN SEDIMENT AND WATER SAMPLE ANALYSES FOR ECRA WATER QUALITY PARAMETERS B-10 ARRATION BASIN GEOUND WATER ASSESSMENT PROGRAM AIR FORCE PLANT 6, LOCKMEND-GEORGIA COMPANY MARRETTA, GEORGIA PROJECT NO. 611059

		В.	BASIN WATER			
Sampling Date	09 /06 /8 5	09 /06 /8 5	09 /06 /8 5	09 / 06 /8 5	09 / 06 /85	9 / 05 / 8 5
Date Received	09/09/85	09/09/85	09/09/85	09/09/85	09/09/85	9/09/95
Date Analyzed	10/07/85	10/07/85	10/07/85	10/07/85	10/07/85	9 / 20 /8 5
Sample ID	L0011	L0012	L0013	L0014	L0015	1 L0010
Location	Zone l	Zone 2	Zone 3	Zone 4	Zone 5	Composite from Zones
						through 5
RCRA Drinking Water		Le	achable, UNI	IT (mg/l)(a	)	UNIT (mg/l)
Arsenic	<0.01(Ъ)	<0.01	<0.01	<0.01	<0.01/<0.01(c)	<0.01/<0.01
8arium	0.46	0.56	0.56	7.9	1.1/1.1	0.06
Cadmium	1.3	1.6	0.03	0.02	0.03/0.03	0.008
Chromium	1.5	6.4	0.16	1.2	0.25/9/23	<0.01
Lead	0.33	0.22	0.22	0.22	0.22/0.22	0.02
Mercury	< .0002	<.0002	<0.0002	<0.0002	<0.0 <b>002</b>	<0.0002
Selenium	<0.01	<0.01	<0.01	<0.01	<o.d1< td=""><td>&lt;0.01</td></o.d1<>	<0.01
Silver	0.05	0.05	0.03	0.03	0.04/0.04	<0.01
Fluoride	8.8	9.0	16/16	کلا	:8	0.4
Nitrate and Nitrite	<1	<1/<1	<1/<1	<b>1</b> /<1	<1	0.8/0.4
RCRA Quality				r		
Chloride	47	75	32	40	21	7.7
Sodiuma.	5.7	5.0 ∧	5.3	12	4.4/4.4	27
Phenolics	7.0	6.2	3.4	2.2	0.78	0.03
Manganese	5.8	7.1	6.5	3.9	2.6/2.6	0.01
Iron	3.4	26/	10	210	179/170	0.02
Sulface	~~j°	270	210	90	280	240
RCRA Indicator	K					
p#	١ ع. ١	9.2	8.1	7.5	7.4	3.0
Specific Conductance	364	486	519	751	691	643 (620
(umhos/cm)			,		•••	3237323
Total Organic Carbon	12,000	11,000	9,500	10,000	6,500	3
(mg/kg)(y/						
Total Organic Halogens (mg/kg)	1.4	2.0	1.0	0.68	0.33	10.05
Miscellaneous						
Freon Extractables				310	3,700	3.2
(mg/kg)	960	32,000	144,000 154,000(e)		·	

(a)mg/l = milligrams per liter, parts per million (ppm) or as indicated.

(b)Less than (<) values are indicative of detection limit.

(c)Indicates samples was analyzed in duplicate.

(d)mg/kg = milligrams per kilogram or parts per million (ppm).

TABLE 2.1-2

ARRATION BASIN SEDIMENT AND MATER SAMPLE ANALYSES
FOR PRIORITY POLLUTANTS(a)
B-10 ARRATION BASIN GROUND MATER ASSESSMENT PROGRAM
AIR PORCE PLANT 6, LOCKMEED-GEONGLA COMPANY
MARIETTA, GRONGLA
PROJECT NO. 611059

			I	BASIN SEDIM	ENTS		BASIN	<b>JATER</b>
Date Sempled Date Received Date Analyzed Sample ID Location		09/06/85 09/09/85 09/21/85 L0011 Zone 1	09/06/85 09/09/85 09/21/85 L0012 Zone 2	09/06/85 09/09/85 09/21/85 L0013 Zone 3	09/06/85 09/09/85 09/21/85 L0014 Zone 4	09/06/85 09/09/85 09/21/85 L0015 Zone 5	09 /06 /8 5 09 /09 /8 5 09 /21 /8 5 1000 7 Zone 1	09/06/85 09/09/85 09/21/95 L0008 Zone 2
Volatiles	CAS NO.(b)		UNIT	(mg/kg)(c)	*		UNIT (a	g/l)(d)
Chlorobensene Chiorofore 1,1-Dichloroethane Ethylbanzene Tetrachloroethylene Toluene trans=1,2-Dichloroethylene 1,1,1-Trichloroethylene Trichloroethylene Vinyl chloride	108-90-7 67-66-3 75-34-3 100-41-4 127-18-4 108-88-3 156-60-5 71-55-6 79-01-6	<pre>&lt;0.01(e) &lt;0.01 3.0 0.024 9.9 0.084 0.21 0.59 1.2 &lt;0.1</pre>	<0.01 <0.01 0.38 1.2 70 1.7 0.48 1.5 1.6 0.32	<pre>&lt;0.01 0.018 0.39 1.4 15 0.11 0.19 0.33 9.32 9.14</pre>	1.7 <0.01 0.10 2.9 0.34 0.27 0.10 <0.01 9.59	⟨0,01 0,011 0,049 ⟨0,01 0 0 0 1 0 0 1 0 0 1 0 0 1 0	<1.0 1.4 <1.0 <1.0 5.5 <1.0 <1.0 6.0 <1.0	<1.0 2.0 <1.0 <1.0 3.8 <1.0 <1.0 <1.0 <1.0
Base-Neutral Extractables				F				COMPOSITED(E)
Acenaphthylene Sis(2-ethylhexyl)phthalate Burylbenzylphthalate Di-m-burylphthalate 2,6-Dinitrotoluene 2,4-Dinitrotoluene Dim-outylphthalate Fluoranthene Naphthalane Vitrobenzene S-Nitrosodiphenylamine (diphenylamine)(g) Phenanthrene Pyrene	208-96-8 117-31-7 35-68-7 94-74-2 506-20-2 121-14-2 121-14-2 117-84-2 117-84-3 11-20-44-3 11-20-3 11	<pre>&lt;0.1 &lt;0.1 &lt;0.1 &lt;0.1 &lt;0.1 0.32 &lt;0.1 &lt;0.1 0.14 0.34 &lt;0.1 0.10 &lt;0.1</pre>	0.15 0.50 0.16 6.7 16 0.66 1.3 0.86	<pre>&lt;0.1 3.2 9.45 70.1 9.27 9.15 &lt;0.1 6.8 9.18 &lt;0.1 &lt;0.1 0.13 &lt;0.1</pre>	<pre>&lt;0.1 6.2 :0.1 7.11 70.1 &lt;0.1 10.1 70.5 7.5 7.50 70.1 0.32 0.18 0.12</pre>	(0.1 2.0 (0.1 (0.1 (0.1 (0.1 (0.1 (0.1 (0.1 (0		0.1 -2 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3
Acid Extractables  2,4-Dimethylphenol Phenol	105-67-9 108-95-2	0.26 <0.1	<0.1 2.3	<0.1 <0.1	<0.1 <0.1	:0.1 :0.1		. 9

<sup>(</sup>a)Only those constituents actually detected in the samples are listed.

<sup>(</sup>b) The numbers presented in this column are the Chemical Abstracts Service (CAS) numbers used for catagloging the indicated compounds in the Chemical Abstracts Index.

<sup>(</sup>c)mg/kg = milligrams per kilogram or parts per million (ppm).

<sup>(</sup>d)ug/l = micrograms per liter or parts per billion (ppb).

<sup>(</sup>e)Less than (<) values are indicative of detection limit.

<sup>(</sup>f)Water samples were composited corresponding to sediment sampling locations.

<sup>(</sup>g)Detected as compound in parenthesis.

AERATION BASIN SEDINENT AND WATER SAMPLE AMALYSES
B-10 AERATION BASIN CROUND WATER ASSESSMENT PROCRAM
AIR FORCE FLANT 6, LOCKHEED-CEORGIA COMPANY
HARIETTA, GEORGIA
PROJECT NO. 611059

WATER	09/06/85 09/09/85 09/21/85 L0008	z ame z 8/1(c)	0.1.0 0.1.0 0.1.0
BASIN		UNIT ug/1(c)	<1.0 <1.0 <1.0 <1.0
	09/06/85 09/09/85 09/21/85 L0015 Zone 5		<0.01 <0.01 <0.01 0.42
TS	09/06/85 09/09/85 09/21/85 L0014 Zone 4	<b>پر</b> (5)	<0.01 2.9 0.27 11
BASIN SEDIMENTS	29/06/85 09/21/85 09/21/85 20013	UNIT (mB/16)	<0.01 1.4 0.11 0.82
BA	09/06/85 09/09/85 09/21/85 L0012 Zone 2		<0.01 1.2 1.7 3.2
	09/06/85 09/09/85 09/21/85 L0011 Zone 1		<0.01(d) 0.024 0.084 0.58
		CAS NO.(4)	71-43-2 100-41-4 108-88-3 95-47-6
	Date Sampled Date Received Date Analyzed Sample ID Location	PARAMETER	Denzene Ethylbenzene 27 Toluene Total sylenes

(a)The numbers presented in this column are the Chemical Abstracts Service (CAS) numbers used for catagloging the indicated compounds in the Chemical Abstracts Index.

(b)mg/kg = milligrams per kilogram or parts per million (ppm).

(c)ug/l  $\pm$  micrograms per liter or parts per billion ( $p_pb$ ).

(d)Less than (<) values are indicative of detection limit.

#### SEDIMENTATION POND SEDIMENT AND WATER SAMPLE ANALYSES FOR RCRA WATER QUALITY PARAMETERS - B-10 AERATION BASIN GROUND WATER ASSESSMENT PROGRAM AIR FORCE PLANT 6, LOCKHEED - GEORGIA COMPANY MARIETTA, GEORGIA PROJECT NO. 611059

	BASIN SEDIMENT	BASIN WATER
Date sampled	09/05/85	09/05/85
Date received	09/09/85	09/09/85
Date analyzed	09/24/85	09/24/85
Sample ID	L0003	L0003
	UNIT (mg/l)(a) Leachable	UNIT (mg/l)
RCRA Drinking Water		1
Arsenic	<0.01(b)	<0.01/<0.01(c)
Barium	0.46	0.01
Cadmium	0.19	0.007
Chromium	0.07	0.04
Lead	0.12	<0.01
Mercury	<0.0002	<0.0002
Selenium	<0/1	<0.01
Silver	< <b>2-01</b>	<0.01
Fluoride	<b>B.</b> 0	0.1/0.1
Nitrite & Nitrate	<1/0.1	<0.1/<0.1
RCRA Quality		
Chloride	4.8	4.7
Sodium )	3.1	49
Phenolics	2.3	0.04
Manganese	.8	0.02
Iron	3.0	0.26
Sulfate	260	34
RCRA Indicators		
На	7.5	9.3/9.28
Specific conductance umhos/cm	516	296
Total organic carbon mg/kg(d)	1100	9
Total organic halogen mg/kg	6.6	800
Miscellaneous		
freon extractable mg/kg	8,200/8,100	3.6

<sup>(</sup>a)mg/l = milligrams per liter or parts per million (ppm) unless indicated.
(b)Less than (<) values are indicative of detection limits.</pre>

<sup>(</sup>c)Indicates that samples were analyzed in duplicate.
(d)mg/kg = milligrams per kilograms, parts per million (ppm).

TABLE 2.1-5

## - SEDIMENTATION POND SEDIMENT AND WATER SAMPLE ANALYSES FOR PRIORITY POLLUTANTS(a) B-10 AERATION BASIN GROUND WATER ASSESSMENT PROGRAM AIR FORCE PLANT 6, LOCKHEED-GEORGIA COMPANY MARIETTA, GEORGIA PROJECT NO. 611059

		BASIN SEDIMENT	BASIN WATER
Date Sampled Date Received Date Analyzed Sample ID		09/05/85 09/09/85 09/24/85 L0003	09/05/85 09/09/85 09/24/85 L0003
	CAS NO.(b)	UNIT (mg/kg)(c)	UNIT (we/1)(d)
Volatiles			ļ
l,l-Dichloroethane Tetrachloroethylene Toluene trans-1,2-Dichloroethylene l,l,l-Trichloroethane Trichloroethylene	75-34-3 127-18-4 108-88-4 156-60-5 71-55-6 79-01-6	0.017 0.12 0.03 <0.01(e) <0.01 0.024	8.4 31 <1.0 1.4 70
Base Neutral Extractables	$\sim$	•	
Benzo(k)fluoranthene Bis(2-ethylhexyl)phthalate Butyl benzyl phthalate Chrysene 3,3'-Dichloroben idine Fluoranthene Pyrene	207-08-9 117-81-7 85-68-7 218-01-9 91-94-1 206-44-0 129-00-0	0.26 2.6 0.83 0.17 0.13 4.2 0.14	<1.0 <1.0 <1.0 <1.0 <1.0 <1.0

#### Acid Extractables

#### None detected

- (a)Only those constituents actually detected in the sample are listed.
- (b) The numbers presented in this column are the Chemical Abstract Services (CAS) numbers used for cataloging the indicated compounds in the Chemical Abstract Index.
- (c)mg/kg = milligram per kilogram or parts per million \ppm).
- (d)ug/1 = micrograms per liter or parts per billion (ppb).
- (e)Less than (<) value is indicative of detection limits.

## - SEDIMENTATION POND SEDIMENT AND WATER SAMPLE ANALYSES FOR JET FUEL INDICATOR COMPOUNDS B-10 AERATION BASIN GROUND WATER ASSESSMENT PROGRAM AIR FORCE PLANT 6, LOCKHEED-GEORGIA COMPANY MARIETTA, GEORGIA PROJECT NO. 611059

		BASIN SEDIMENT	BASIN WATER
Date Sampled		09/05/85	09/05/85
Date Received		09/09/85	09/09/85
Date Analyzed		09/24/85	09/24/85
Sample ID		L0003	L0003
PARAMETERS	CAS NO.(a)	UNIT (mg/kg)(b)	UNIT (ug/l)(b)
Benzene	71-43-02	<0.01(4)	<1.0
Ethylbenzene	100-41-4	<0.01	<1.0
Toluene	108-88-3	0.03	<1.0
Total xylenes	95-47-8	<0.01	<1.0
F	?		

<sup>(</sup>a)The numbers presented in this column are the Chemical Abstracts Service (CAS) numbers used for cataloging the indicated compounds in the Chemical Abstract Index.

<sup>(</sup>b)mg/kg = milligrams per kilogram or parts per million (ppm)

<sup>(</sup>c)ug/l = micrograms per liter or parts per billion (ppb)

<sup>(</sup>d)Less than (<) values are indicative of detection limits.

TABLE 2.1-7
STEEAM SEDIMENTS AND VATUE SAMPLE AMALYSES
POR SCEA WATER QUALITY PARAMETRES
B-10 AKEATION BASH GEOUND WATER ASSESSMENT PROCRAN
ALR PORCE PLANT 6, LOCESEG-GEORGIA COMPANY
MARIETTA, CROSGIA
PROJECT NO. 611059

STREAM WATER	9/05/85 9/05/85 9/09/85 9/09/85 9/20/85 9/20/85 LOGOS	UNIT (mg/1)(b)	0.43 2.0 0.14 0.15	7.1 7.9 11. 11. 11. 10. 0.06/0.06 0.03 0.06/0.06 0.18 0.32 0.2 0.32 0.7 0.11	6.7 6.8 135/135 135
±s	9/05/A5 9/09/B5 9/20/B5 1/2004 culvert, under etr Atlantic Drive po	LINO	0.22/0.23 <0.01(d)	7.3 9.1/9.2 6.6 0.04/0.04 0.13 0.2 0.03	6.5
	9/07/85 9/09/85 9/09/85 1.0020 at discharge point, 72-inch		9 <del>6</del> 1	12 600 2.0 2.0 270 400,000 21/10	(°,7
STREAM SEDIMENTS	9/07/85 9/09/85 9/23/85 1.0019 stream midpoint, above conflu-	UNIT (ag/kg)(a)		112 1130 112 230 160,000	6.5
0	9/07/95 9/09/87 9/13/85 1.0018 culvert, under	¥.	(*)- 091	10/12(e) 110 4.5/5.3 120 27,000 90/90	5.9 571
	Date Sampled Date Received Date Analyzed Sample 10 Location		RCBA Drinking Water Chrosium (Total) Chronium (Dissolved)	WCMA Quality Chlor de Sodium (Total) Sodium (Total) Sodium (Total) Manganeze (Total) Manganeze (Total) Iron (Total) Iron (Total) Solifate	RCRA indicator pH Specific conductance umbos/cm

(a)mg/kg = milligrams per kilogram or parts per million (ppm) unless indicated.
(b)mg/l = milligrams per fiter or parts per million (ppm) unless indicated.
(c)"-" indicates not analyzed.
(d)bess than (<) values are indicative of defettion limits.
(e)Indicates that samples were analyzed in duplicate.

STREAM SEDIMENTS AND WATER SAMPLE AMALYSES
POR PRIORITY POLLUTANTS(a)
8-10 ARRATION BASIN GROUND WATER ASSESSMENT PROCEAM
ALR PORCE PLANT 6, LOCKREED-GROULA COMPANY
NAMENTA, GROGGIA
PROJECT NO. 611059 TABLE 2.1-8

			STREAM SEDIMENTS	70		STREAM WATER	
Date Sampled Date Received Date Analyzed Sample ID Lucation		9/0)/85 9/09/85 9/23/85 1.0018 culvert, under Atlantic Drive	9/07/85 9/09/85 9/13/85 1.0019 ett fram ent point, above ont 1.0	9/07/85 9/09/85 9/03/85 L0020 at discharge point, 72-inch	9/05/85 9/09/85 9/20/85 LOOO4 culvert, under Atlantic Drive	9/05/85 9/09/85 9/20/85 1.0005 stream at mid- point, above confluence	9/05/85 9/09/85 9/20/85 LOOO6 - discharge puint, 72-inch culvert
VOLATILES	CAS NO.(b)		UNIT mg/kg(c)			UNIT UR/I(d)	
Chloroform	67-66-3	<0.01(e)	(0.0)	10.0>			
1,1-Dichloroethane	15-34-3	(0.01	(0.0)	10 0>	· ·	<u> </u>	<u>•</u>
1, 2-Dichloroethane	107-06-2	(0.0)	: 5	· ·	C :	0.15	0.15
1,2-Dichloropropane	78-87-5	(0.01	10:0>	16. 6. 1	0.5	0.15	9:
1, 1, 2, 2-Tetrachloroethane	19-34-5	0.023/<0.01(f)	10.0>	5 5	5 °	1.2	0.15
Tetrachloroethylene	127-18-4	<0.01	(0.0)	10.0>	9	0.15 -	0.15
trans-1,2-Bichloroethylene	156-60-5	<0.01/0.012	10.05	0.029		0.15	0.1>
1, 1, 1 - Ir schloroethane	11-55-6	(0.0)	(0.0)	0 0	9, 72	"	32
Trichloroethylene	9-10-61	(0.01/0.042	0 03 2		7	7.7	9
			35.0	60.0	8	120	200

(a)thily those constituents actually detected in the sample are listed.

(b) The numbers presented in this column are the Chemical Abstracts Service (CAS) numbers used for chialoging the indicated compounds in the Chemical Abstracts index.

(c)mg/kg = milligrams per kilogram or parts per million (ppm).

(d)ug/l = microgramm per liter or pacts per billion (ppb).

(e)Less than (c) values are indicative of detection limit.

(t) Indicates that samples were analyzed in duplicate.

STREAM SECTIONARYS AND MATER SAMPLE AMALYSES
POR JET FUEL INDICATOR COMPOUNDS
B-10 AERATION BASIN GOUND WATER ASSESSMENT PROCEAM
AIR PORCE FLANT 6, LOCKHEED-CROCIA COMPANY
NAMIETTA, GEOGLIA
PROJECT NO. 611059 TABLE 2.1-9

			STREAM SEDIMENTS			STREAM WATER	
Date Sampled Date Received Date Analyzed Sample ID Location		9/07/85 9/09/85 9/23/85 1/23/85 1.0018 culvert, under Atlantic Drive	9/01/85 9/01/85 9/09/85 9/09/85 9/23/85 9/23/85 1.0019 1.0029 stream midpoint at discharge above, conflut point, 72-inch	9/01/85 9/09/85 9/23/85 1.00.0 at discharge point, 72-inch	9/05/85 9/09/85 9/20/85 L0004 culvert, under Atlantic Drive	9/05/85 9/09/85 9/20/85 1.0005 atream at mid- point, above confluence	9/05/85 9/09/85 9/20/85 10006 at diacharge point, of 72-inch
PARAMETER	CAS NO.(a)		UNIT (mg/kg)(b)		3	MIT (ug/1)(c)	
Benzene Ethylbenzene Toluene Total xylenes	71-43-02 100-41-4 108-88-3 95-47-6	<0.01(d) <0.01 <0.03 <0.03	40.01 40.01 40.01 40.01	0 0 0 0 0 0 0 0 0 0 0 0	△ 6. 6. 6. 6.	<1.0 <1.0 <1.0 <1.0	0.1.0 0.1.0 0.1.0

(a)The numbers presented in this column are the Chemical Abstracts Service (CAS) numbers used for cataloging the indicated compounds in the Chemical Abstracts Index.

(b)mg/kg = milligrams per kilogram or parts per million (ppm).

(c)ug/1 - microgramm per liter or parts per billion (ppb). (d)less ihan (<) values are indicative of detection limit.

#### INDUSTRIAL WASTE TREATMENT FACILITY (IWTF) UNDERDRAIN WATER SAMPLE ANALYSES FOR RCRA WATER QUALITY PARAMETERS B-10 AERATION BASIN GROUND WATER ASSESSMENT PROGRAM AIR FORCE PLANT 6, LOCKHEED-CEORGIA COMPANY MARIETTA, CEORGIA PROJECT NO. 611059

	WA	TER
Date Sampled Date Received Date Analyzed Sample ID Location	9/07/85 9/09/85 9/21/85 L0022 underdrain	9/07/85 9/09/85 9/21/85 L0023 60-inch dispHarge pipe
DCDA Deighiga Uaran	ONTT (III	5/ <b>-</b> / ( <b>- - /</b> )
Arsenic (dissolved) Barium (dissolved) Cadmium (dissolved) Chromium (dissolved) Lead (dissolved Mercury (dissolved) Selenium (dissolved) Silver (dissolved) Fluoride (dissolved) Nitrite and nitrate	<0.01(b) 0.03 0.03 1.9 <0.01 <0.0002 <0.01 2.6 <0.1/1.2	<0.01 0.06 0.006/0.006(c) 0.33/0.33 0.03/0.02 <0.0002 <0.01 <0.01 0.7 <0.1/1.0
Chloride Sodium (dissolved) Phenolics Manganese (dissolved) Iron (dissolved) Sulface	11 81 0.04 0.68 0.02 160	7.8 8.2/8.2 0.03 0.18/0.18 0.6/0.6
RCRA Indicators		
pH Specific conductance (umhos/cm) Total organic carbon Total organic halogen	6.18 552 2 0.56	6.75 130 4 0.18

<sup>(</sup>a)mg/l = milligrams per liter or parts per million (ppm); unless indicated(b)Less than (<) values are indicative of detection limit.</li>(c)Indicates that samples were analyzed in duplicate.

## INDUSTRIAL WASTE TREATMENT FACILITY (IWTF) UNDERDRAIN WATER SAMPLE ANALYSES FOR PRIORITY POLLUTANTS(a)

#### B-10 AERATION BASIN GROUND WATER ASSESSMENT PROGRAM AIR FORCE PLANT 6, LOCKHEED-GEORGIA COMPANY MARIETTA, GEORGIA PROJECT NO. 611059

		- WATE	R
Date Sampled		9/07/85	9/07/85
Date Received		9/09/85	9/09/85
Date Analyzed		9/21/85	9/21/85
Sample ID		L0022	L0023
Location		underdrain	60-inch
			discharge pipe
PARAMETER	CAS NO.(b)	UNIT (ug	/()(c)
Chlorobenzene	108-90-7	<b>/</b> 4.6	<1.0
Chloroform	67-66-3	(b) 0. k2	1.3
1,1-Dichloroethane	75-34-3	30	<1.0
1,2-Dichloropropane	78-87-5	2.3	<1.0
Tetrachloroethylene	127-13-4	3.8	<1.0
Toluene	108-88-3	1.5	<1.0
trans-1,2-Dichloroethylene	156-60-5	170	32
l,l,l-Trichloroethane	71-55-6	32	<1.0
Trichloroethylene	79 <b>-</b> 01- <del>6</del>	1,300	210
Base Neutral Extractables			
Bis(2-ethyllex)l)phthalate	117-81-7	<1.0	2.0
1,2-Dichlorobyhzene	95-50-1	19	<1.0
1,3-Dichlorobenzene	541-73-1	5.2	<1.0
l,4-Dichlorobenzene	106-46-7	13	<1.0
Di-n-butyl phthalate	84-74-2	1.8	1.8

#### Acid Extractables

None detected

- (a)Only those constituent actually detected in samples are listed.
- (b) The numbers presented in this column are the Chemical Abstracts Service (CAS) numbers used for catagloging the indicated compounds in the Chemical Abstracts Index.
- (c)ug/1 = micrograms per liter or parts per billion (ppb).
- (d)Less than (<) values are indicative of detection limit.

# INDUSTRIAL WASTE TREATMENT FACILITY (IWIF) UNDERDRAIN WATER SAMPLE ANALYSES FOR JET FUEL INDICATOR COMPOUNDS B~10 AERATION BASIN GROUND WATER ASSESSMENT PROGRAM AIR FORCE PLANT 6, LOCKHEED-GEORGIA COMPANY MARIETTA, GEORGIA PROJECT NO. 611059

		WATE	ER .
Date Sampled		9/07/85	9/07/85
Date Received		9/09/85	9/09/85
Date Analyzed		9/21/85	9/21/85
Sample ID		L0022	L0023
Location		underdrain	60-inch
			discharge pipe
PARAMETER	CAS NO.(a)	UNIT (ug	g/1)(b)
Benzene	71-43-2	<1.0(c)	<1.0
Ethylbenzene	100-41-4	<1.0	<1.0
Toluene	108-88-3	<1.5	<1.0
Total xylenes	95-47-6	<1.0	<1.0
,		$\Delta$	

(a) The numbers presented in this column are the Chemical Abstracts Service (CAS) numbers used for catagloging the indicated compounds in the Chemical Abstracts Index.

(b)ug/1 = mirrograms per liter or parts per billion (ppb).

(c)Less than (c) values are indicative of detection limit.

TABLE 2.3-1
BCMA MOMITORIEC WELL TEST DATA
CROUND WATER QUALITY ASSESSMENT
B-10 AREATION BASIN
AIR PORCE PLAT 6. LOCKHEED-GEORGIA COMPANY
NAMISTRA, CROMCIA
PROJECT NO. 611059

MATERIAL Screened	Rock(a) Rock Rock	Soil Soil Soil	Soil Soil Soil	Soil Soil Soil Soil	Soil Soil Soil Soil
TOTAL DEPTH OP BORING (ft)	85.2 125.5 63.5	30.5 30.5 40.5 44.5	27.5 40 43 21.1 65.5 60	- 99999	935 E
PERMEABILITY (cm/sec)	4.8 × 10 <sup>-6</sup> 5.7 × 10 <sup>-5</sup> 4.6 × 10 <sup>-6</sup>	* * * *	1,29 x 10 <sup>-3</sup> 2,64 x 10 <sup>-3</sup> 3,78 x 10 <sup>-4</sup> 8,17 x 10 <sup>-4</sup> 6,22 x 10 <sup>-4</sup>	****	1.73 x 10 <sup>-3</sup> 1.25 x 10 <sup>-3</sup> 6.06 x 10 <sup>-3</sup> 2.44 x 10 <sup>-3</sup> 1.67 x 10 <sup>-3</sup>
ELEVATIOM OF STATIC WATER LEVEL (ft msl)	1071.46 1052.22 1053.44	1063.94 1059.67 1054.03	1058.70 1051.61 1050.91 1049.37 1048.61	1064.13 1070.19 1064.58 1060.54 1053.76	1064,33 1064,33 1064,72
DEPTH TO STATIC WATER LEVEL (ft)	26.75 34.42 22.17	19.35 15.38 34.12 6.74	2 2 2 2 2 2 2	26.23 26.23 26.23 27.22	22.85 26.26 22.67 24.54 23.28
BEDROCK ELEVATION (f. mal)	1053.21 989.64 1048.63	ND ND NO NO NO NO NO NO NO NO NO NO NO NO NO	1056.77 ND 1023.64 1039.51 990.8	NA NA 1050.81 1042.81 NA	11111
BEDROCK (FL)	45.0 97.0 27.0	N N N N N N N N N N N N N N N N N N N	17.5 MD 43.0 27.1 65.5	NA 40.0 45.5 NA	11111
APROXIMATE URFTH TO NATURAL SOIL (FILL THICKNESS)	7.0 WD(b) 22	13 17 25 7	~ \$ <b>~</b> \$ 5 E 8	MA (c.) MA MA MA MA	
CROUND SURFACE ELEVATION (fc)	1098.21 1086.64 1075.61	1083.29 1075.05 1088.15 1079.37	1074.27 1076.26 1066.64 1060.61 1056.30	1079.11 1097.96 1090.81 1088.31 1081.53	108) 108) 1088 1088
MONITORING	170-1 170-2 170-3	175-1 175-2 175-3 175-4	175-5 175-6 175-7 175-8 175-9 175-10	M2-9 M2-22 M2-23 M2-24 M2-24	

(a)Nonitoring wells in rack consist of an open hole. (b)Nb - data not developed during investigation. (c)N $\phi$  - data not available and not part of this investigation.

TABLE 2.4-1

RCRA MONITORING WELL SAMPLE ANALYSES
POR ECRA WATER QUALITY PARAMETERS
B-10 AERATION BASIN CROUND WATER ASSESSMENT PROCRAM
AIR FORCE PLANT 6, LOCKHRED-CEORGIA COMPANY
MARIETTA, GEORGIA
PROJECT NO. 611059

WELL MW-25	9/25/85 9/30/85 9/30/85 MM-25 Downgradient		<0.01		58/59(c)	330	0.03	2.4	8.0	330		6.1/6.1	1,430	1.6 5
WELL MW-24	9/06/85 9/09/85 9/21/85 MW-24 Downgradient	UNIT (mg/1)(a)	0.01		12	140	0.02	0.14	0.05	92		6.3	617	0.28
WELL MW-23	9/06/85 9/09/85 9/21/85 MW-23 Downgradient	UNIT	<0.01		12	43	0.02	0.55	<u>ة</u>	100/120		8.9	7 563	3 <0.0>
WELL MW-22	9/06/85 9/09/85 9/21/85 MW-22		<0.01(b)	A	3.1	3.1	0.05	0.04	<0.01	2		5.9	48	2(c) <0.05
D														
	Date Sampled Date Received Date Analyzed Sample ID Location	RCRA Drinking Water	Chromium (dissolved)	HCRA Quality	Chloride	Sodium (dissolved)	Phenolics	Manganese (dissolved)	Iron (dissolved)	Sulfate	RCRA Indicator	ųa.	Specific conductance	(umbos/cm at 22 C) Total organic carbon Total organic halogen

(a)mg/t = milligrams per liter or parts per million (ppm) unless indicated.

(c)Indicates samples were analyzed in duplicate.

<sup>(</sup>b)Less than (<) values are indicative of detection limit.

TABLE 2.4-2

## ECRA MONITORING WELL SAMPLE ANLAYSES FOR PRIORITY POLLUTANTS(a) 8-10 ARRATION BASIN GROUND WATER ASSESSMENT PROGRAM AIR PORCE PLANT 6, LOCKHEED-GEORGIA COMPANY MARIETTA, GROBGIA PROJECT NO. 611059

-		WELL MW-22	WELL MW-23	WELL MW-24	WELL MW-25
Date Sampled		9 /06 /8 5	9 /06 /8 5	9 / 06 /85	9/25/85
Date Received		9/09/85	9/09/35	9/09/85	9/30/85
Date Analyzed		9/21/85	9/21/85	9 / 21 /85	9/30/95
Sample ID		MW-22 -	MW-23	MW-24	MW-25
Location		Upgradient	Downgr ad i ent	Downgr ad i ent	Downgr ad i ent
VOLATILES	CAS NO.(b)		UNIT (u	g/l)(c)	
1,2-Dichloroethane	107-06-2	<1.0/<1.0(d)	27	3.4	<10
trans-1,2-Dichloroethylene	156-60-5	<1.0/<1.0	8.0	200	720
1.1.1-Trichloroethane	71-55 <del>-6</del>	<1.0/<1.0	8.0	<1.0	<10
Trichloroethylene	79-01-6	<1.0/1.6	<1.0	130	6,300
Vinyl chloride	75-01-4	<10/10	<10	29/	<100
Base-Neutral Extractables					
3,4-Benzofluoranthene	205-99-2	<1.0	1.4	<1.3	<1.0
Benzo(k) fluoranchene	207-08-9	<1.0	محقرا	<1.0	<1.0
Bis(2-ethylhexyl)phthalate	117-81-7	<1.0	د٦	5.7	ι.3
Butyl benzyl phchalate	85-68-7	<1.0	7.2	<1.0	2.2
1,2-Dichlorobenzene	95-50~L	<1.0	. 6	3.5	1.3
1,4-Dichlorobensene	106-46-7	<1.0	<1.0	1.3	<1.0
Diethyl phthalate	84-66-2	AL.0	1.5	1.4	<1.0
Di-m-butyl phthalate	84-74-2	/ 2\7	2.3	1.7	:.3
N-Nitrosodiphenylamine (Diphenylamine)(e)	96-30-6	<i>F</i> 1000	3.1	2.2	2.3
Acid Extractables	0				
Pencachlorophenol	7-96-5	0.1>	<1.0	2.3	<1.0

<sup>(</sup>a)Only those constituents actually detected in the sample are listed.

(b)The numbers presented in this column are the Chemical Abstracts Service (CAS) numbers used for cataloging the indicated compounds in the Chemical Abstracts [ndex. (c)ug/l = micrograms per liter or parts per billion (ppb).

<sup>(</sup>d)Indicates samples were analyzed in duplicate; less than (<) values are indicative of detection limits.

<sup>(</sup>e)Detected as compounded in parentheses.

TABLE 2.4-3

RCRA MONITORING WELL SAMPLE ANALYSES
POR JET PUEL INDICATOR COMPOUNDS
B-10 AERATION BASIN GROUND WATER ASSESSMENT PROCRAM
AIR FORCE PLANT 6, IOCKHEED-GEORGIA COMPANY
MARTETTA, GEORGIA
PROJECT NO. 611059

MW-23 WELL MW-24 WELL MW-25	5/85 9/06/85 9/25/85 9/85 9/09/85 9/30/85 1/85 9/21/85 9/30/85 -23 MW-24 MW-25 adient Downgradient	$\bigvee_{UNIT\ (ug/1)(b)}$	<pre>&lt;1.0 &lt;1.0 &lt;1.0 &lt;1.0 &lt;1.0 &lt;1.0 &lt;1.0 &lt;1.0</pre>
WELL MW-22 WELL MW-23	9/06/85 9/09/85 9/21/85 9/21/85 MW-22 Upgradient Downgradient	$\triangle$	<1.0/<1.0(c) <1.0 <1.0/<1.0 <1.0/<1.0 <1.0/<1.0
		CAS NO.(a)	71-43-02 100-41-4 108-88-3
	Date Sampled Date Received Date Analyzed Sample ID Location	PARAMETER	Benzene Ethylbenzene Toluene

(a)The numbers presented in this column are the Chemical Abstracts Service (CAS) numbers used for cataloging the indicated compounds in the Chemical Abstracts Index.

(b)ug/1 = micrograms per liter or parts per billion (ppb).

(c)Indicates samples were analyzed in duplicate; less than (<) values are indicative of detection limit.

TABLE 2.4-4

### EXISTING SUPPLEMENTAL WELL SAMPLE ANALYSES FOR RCRA WATER QUALITY PARAMETERS B-10 AERATION BASIN GROUND WATER ASSESSMENT PROGRAM AIR FORCE PLANT 6, LOCKHEED-GEORGIA COMPANY MARIETTA, GEORGIA PROJECT NO. 611059

		WELL A-1	WELL B-1	WELL B-2	WELL 8-4	WELL MW-9
Date Sampled		09/06/85	09/05/85	09/06/85	09/06/85	09/06/85
Date Received		09/09/85	09/09/85	09/09/85	09/09/85	09/09/85
Date Analyzed		09/20/85	09/20/85	09/20/85	09/20/85	09/20/85
Sample ID		A-1	B-1	B-2	8-4	MM-9
			UNIT n	ng/1(a)	1	
RCRA Drinking Wate	r				, I	
Chromium (dis-		<0.01(b)	<0.01	0.75	<0.01	0.08
solved)			Ì	<b>/</b> \	/	
RCRA Quality		(	,	<u> </u>		•
Chloride		4.5	$\lambda_{ ext{13/12(c)}}$	8.2	12	14
Sodium (dis- solved)	_	4.3 F	38	18	37	7.1
Phenolics	$\mathcal{Q}$	0.02	0.02	0.02	0.02	0.03
Manganese (dis-		0.43	0.20	1.3	0.61	8.5
solved)	•	0.00	2 12			
Iron (dissolved) Sulfate		0.08	0.13	0.11 44	<0.01/<0.01	27
Surrace //		6	110	44	160	46/40
RCRA Indicator						
ρН	-	5.2/5.2	5.3	5.6	6.5	5.9
Specific Con-	umhos/cm	67	381	158	545	296
ductance						-

<sup>(</sup>a)mg/l = milligrams per liter or parts per million (ppm) unless indicated. (b)Less than (<) values are indicative of detection limit.

<sup>(</sup>c)Indicates that samples were analyzed in duplicate.

TABLE 2.4-5

EXISTING SUPPLEMENTAL WELL SAMPLE ANALYSES	FOR PRIORITY POLLUTANTS(a)	B-10 ARRATION BASIN CROUND WATER ASSESSMENT PROCRAM	AIR RORCK PLANT 6, LOCKHEED-CRORCIA COMPANY	MARIETTA, CRORCIA	PROJECT NO. 611059
--	----------------------------	---	---	-------------------	--------------------

		WELL A-1	WELL B-1	WELL B-2	WELL 8-4	WELL NW-9
Date Sampled Date Received Date Analyzed Sample ID		09/06/85 09/09/85 09/20/85 A-1	09/06/85 09/09/85 09/20/85 8-1	09/06/85 09/09/85 09/20/85 8-2	09/06/85 09/09/85 09/20/85 8-4	09/06/85 09/09/85 09/20/85 MW-9
VOLATILES	CAS NO.(b)		F	UNIT ug/1(c)	~	
Chloroethane Chloroform	75-00-3	<1.0(d) 5.2	ን: ፲	<1.0	<1.0	7.1
<ol> <li>I. I-Dichloroet hane</li> <li>I. I-Dichloroet hylene</li> </ol>	75-34-3 75-35-3	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	18 <1.0	, 120 210
l,2-Dichloropropane Tetrachloroethylene	78-87-5 127-18-4	20 <1.0	0.12	1.5 7.1.0	<1.0	<1.0
trans-1-2-Dichloroeth, lene	156-60-5	8.6	17	011	<1.0	2 8
Trichloroethylene Vinyl chloride	79-01-4 75-01-4	510 <10.	54 <10.	24 <10.	4.0 <10.	4.7 60

(a)Only those constituents actually detected in the sample are listed.

(b)The numbers presented in this column are the Chemical Abstracts Service (CAS) numbers used for catagloging the indicated compounds in the Chemical Abstracts Index.

(c)ug/1 = micrograms per liter or parts per billion (ppb),

(d)Less than (<) values are indicative of detection limit,

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2.3 B-58 WING TANK SEAL TEST FACILITY--SITE G15, ZONE 3

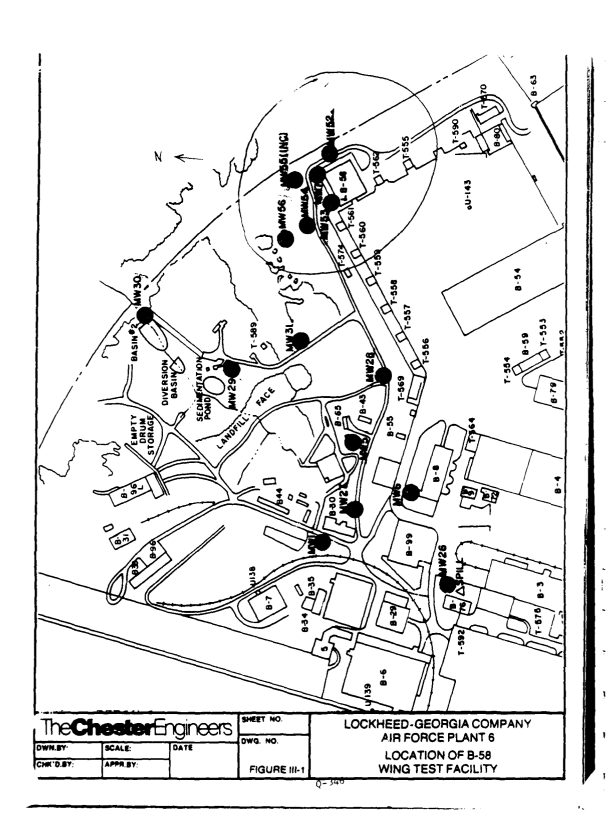
APPENDIX A

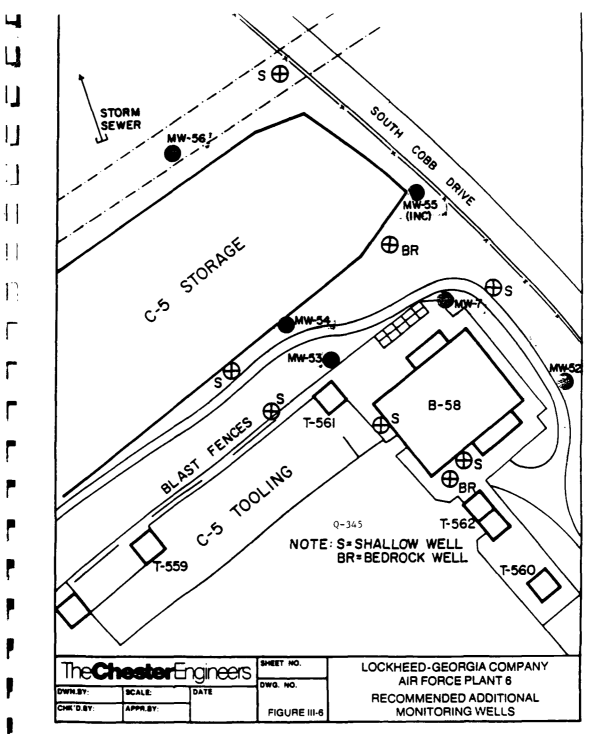
INDUSTRIAL AREA B-58 WING TEST BUILDING

TABLE III-1

#### GROUNDWATER ELEVATIONS B-58 WING SEAL BUILDING

WELL	8/20/84	9/28/84
MW-7	1076.91	1076.01
MW-52	1071.54	Not Accessible
MW-53	1076.19	Dry (<1071.5)
MW-54	1063.11	1061.61
MW-56	1046.22	Dry (<1044.2)
mw-55	Hit BEDRICK ?	





5,60 (0-11)

(

TABLE III-2

VOLATILE ORGANIC COMPOUNDS AT B-58 AUGUST 20, 1984

	MW-7	MW-5.2	MW-53	MW-54	MW-56	Storm Sewer
Log 84-	5640	5641	5642	5643	5644	5645
chloroform, ug/L	<10	20	19	<10	10	<10
1,1-Dichloroethane, ug/L	99	<10	29	39	<10	<10
1,2-Dichloroethane, ug/L	16	<10	33	16	<10	<10
1,1-Dichloroethylene, ug/L	1654	<10	153	213	<10	<10
Methylene Chloride, ug/L	<10	35	34	<10	<10	10
1,2-Trans-Dichloroethylene, ug/L	<10	<10	20	<10	<10	<10
1,1,1-Trichloroethane, ug/L	11,900	15	767	1550	34	<10
1,1,2-Trichloroethane, ug/L	28	<10	<10	11	<10	<10
frichloroethylene, ug/L	54	61	98	95	44	21

Lockheed-GA 3276-14/11-84

111-10

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#### Laboratory Analysis Report For

Lockheed Corporation Marietta, Georgia

Volatile Compounds

Samples Received: 3/6/84 Report Date: 3/20/84

Log No. 84- Date Collected	1412 3/2/84 <100 <100
	3/2/84 <100 <100
	<100
Acrolein, ug/L	
Acrylonitrile, µg/L	
Benzene, µg/L	<10
Bromoform, ug/L	<10
Carbon Tetrachloride, ug/L	3,510
Chlorobenzene, ug/L	<10
Chlorodibromomethane, ug/L	<10
Chloroethane, ug/L	<10
2-Chloroethylvinyl Ether, ug/L	<10
Chloroform, ug/L	<10
Dichlorobromomethane, ug/L	<10
1,1-Dichloroethane, ug/L	29
1,2-Dichloroethane, ug/L	<10
1,1-Dichloroethylene, ug/L	2,920
1,2-Dichloropropane, ug/L	<10
cis-1,3-Dichloropropene, ug/L	<10
trans-1,3-Dichloropropene, ug/L	<10
Ethylbenzene, µg/L	<10
Methyl Bromide, ug/L	<10
Methyl Chloride, ug/L	<10
Methylene Chloride, ug/L	<10
1,1,2,2-Tetrachloroethane, ug/L	<10
Tetrachloroethylene, ug/L	<10
Toluene, ug/L	<10
l,2-Trans-Dichloroethylene, ug/L	<10
l,l,l-Trichloroethane, pg/L	13,300
l,l,2-Trichloroethane, ug/L	<10
Trichloroethylene, ug/L	54
Vinyl Chloride, ug/L	<10

Unless otherwise noted, analyses are in accordance with methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol
 "Less-than" (<) values are indicative of the defection limit.
 Q=348

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#### Laboratory Analysis Report For

Lockheed-Georgia Company Marietta, Georgia

### Volatile Compounds

Samples Received: 4/9/84
Report Date: 4/16/84 Report Date:

Source	Well #7
Log No. 84-	2109
Date Collected .	4/6/84
Acrolein, µg/L	<10
Acrylonitrile, µg/L	<10
Benzene, ug/L	<10
Bromoform, ug/L	<10
Carbon Tetrachloride, pg/L	<10:
Chlorobenzene, ug/L	<10
Chlorodibromomethane, pg/L	<10
Chloroethane, ug/L	<10
2-Chloroethylvinyl Ether, ug/L	<10.
Chloroform, µg/L	<10
Dichlorobromomethane, ug/L	<10
l,l-Dichloroethane, µg/L	138
1,2-Dichloroethane, ug/L	<10
l,l-Dichloroethylene, ug/L	4,000
1,2-Dichloropropane, ug/L	<10
cis-1,3-Dichloropropene, ug/L	<10
trans-1,3-Dichloropropene, ug/L	<10
Ethylbenzene, ug/L	<10
Methyl Bromide, ug/L	<10
Methyl Chloride, ug/L	<10
Methylene Chloride, ug/L	189
1,1,2,2-Tetrachloroethane, ug/L	<10
Tetrachloroethylene, ug/L	<10
Toluene, ug/L	<10
l,2-Trans-Dichloroethylene, ug/L	<10
l,l,l-Trichloroethane, ug/L	16,700
1,1,2-Trichloroethane, ug/L	<10
Trichloroethylene, ug/L	<10
Vinyl Chloride, ug/L	<10

<sup>\*</sup> Method Procedure indicates presence, but confirmation work indicates absence.

3276-93

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Unless otherwise noted, analyses are in accordance with methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol
 "Less-than" (<) values are indicative of the detection limit.

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P.O. Box 9356 Primburgh Pennsylvania 15225 Phone (412) 269-5700

#### **Laboratory Analysis Report** For

Lockheed Corporation Marietta, Georgia

Volatile Compounds

Samples Received: 8/24/84 Report Date: 9/17/84

Source	<u>Well 7</u>	Well 52	Well 53
Log No. 84-	5640	5641	5642
Date Collected	8/20/84	8/20/84	8/20/84
Acrolein, ug/L	<10	<10	<10
Acrylonitrile, ug/L	<10	<10	<10
Benzene, µg/L	<10	<10	<10
Bromoform, ug/L	<10	<10	<10
Carbon Tetrachloride, ug/L	<10	<10	<10
Chlorobenzene, ug/L	<10	<10	· <10
Chlorodibromomethane, ug/L	<10	<10	<10
Chloroethane, µg/L	<10	<10	<10
2-Chloroethylvinyl Ether, ug/L	<10	<10	<10
Chloroform, ug/L	<10	20	19
Dichlorobromomethane, ug/L	<10	<10	<10
1,1-Dichloroethane, ug/L	56	<10	29
1,2-Dichloroethane, ug/L	16	<10	33
1,1-Dichloroethylene, ug/L	1,654	<10	153
1,2-Dichloropropane, ug/L	<10	<10	<10
cis-1,3-Dichloropropene, ug/L	<10	<10	<10
trans-1,3-Dichloropropene, ug/L	<10	<10	<10
Ethylbenzene, ug/L	<10	<10	<10
Methyl Bromide, ug/L	<10 .	<10	<10
Methyl Chloride, ug/L	<10	<10	<10
Methylene Chloride, ug/L	<10	35	34
1,1,2,2-Tetrachloroethane, ug/L	<10	<10	<10
Tetrachloroethylene, ug/L	<10	<10	<10
Toluene, ug/L	<10	<10	<10
1,2-Trans-Dichloroethylene, ug/L	<10	<10	20
1,1,1-Trichloroethane, ug/L	11,900	15	767
1,1,2-Trichloroethane, ug/L	28	<10	<10
Trichloroethylene, ug/L	54	61	95
Vinyl Chloride, ug/L	<10	<10	<10

3274-98

Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol Q=350
 "Less-than" (<) values are indicative of the detection limit</li>

A Division of The Chaster Engineers
Plo der 9354
Prisburgh
Pannsymana 15225
Phone (1412 206-5700

# Laboratory Analysis Report For

Lockheed Corporation Marietta, Georgia

Volatile Compounds

Samples Received: 8/24/84 Report Date: 9/17/84

Source	Well 54	Well 56	Building Stream
Log No.	5643	5644	5645
Date Collected	8/20/84	8/20/84	8/21/84
Acrolein, ug/L	<10	<10	<10
Acrylonitrile, ug/L	<10	<10	<10
Benzene, ug/L	<10	<10	<10
Bromoform, µg/L	<10	<10	<10
Carbon Tetrachloride, ug/L	<10	<10	<10
Chlorobenzene, ug/L	<10	<10	<10
Chlorodibromomethane, ug/L	<10	<10	<10
Chloroethane, ug/L	<10	<10	<10
2-Chloroethylvinyl Ether, g/L	<10	<10	<10
Chloroform, ug/L	<10	10	<10
Dichlorobromomethane, ug/L	<10	<10	<10
1,1-Dichloroethane, ug/L	39	<10	<10
1,2-Dichloroethane, ug/L	16	<10	<10
1,1-Dichloroethylene, ug/L	213	<10	<10
1,2-Dichloropropane, ug/L	<10	<10	<10
cis-1,3-Dichloropropene, ug/L	<10	<10	<10
trans-1,3-Dichloropropene, ug/L	<10	<10	<10
Ethylbenzene, ug/L	<10	<10	<10
Methyl Bromide, ug/L	<10	<10	<10
Methyl Chloride, ug/L	<10	<10	<10
Methylene Chloride, ug/L	<10	<10	10
1,1,2,2-Tetrachloroethane, ug/L	<10	<10	<10
Tetrachloroethylene, 4g/L	<10	<10	<10
Toluene, µg/L	<10	<10	<10
1,2-Trans-Dichloroethylene, ug/L	<10	<10	<10
1,1,1-Trichloroethane, ug/L	1,550	34	<10
1,1,2-Trichloroethane, ug/L	11	<10	<10
Trichloroethylene, gg/L	56	44	21
Vinyl Chloride, ug/L	<10	<10	<10

3276-96

· "Less-than" (<) values are indicative of the detection limit

Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environment Protection Agency and conform to quality assurance protocol

MM-52C BORING NO.

THE CHESTER ENGINEERS CORACPOLIS, PENNSYLVANIA TEST BORING RECORD

Marietta, Georgia

L0CA110N

GROUND ELEVATION 1097.04 Top of Casing 1099.90

SHEET 1 of 1

DIMMETER OF AUGER 6 Inch 0.D. GROUND WATER O HAS DEY 24 HRS 25.5' WEIGHT OF HAWRER 140 1D FALL 30 Inch HAWHER FALL

DATE STATED 8/16/84 TYPE OF SAMPLER SPLITESPOON
DATE COMPLETED 8/16/84 SAMP. SIZE 1.5" O.D.
MENTHER SUNDY, HOE CASING SIZE N/A

PROJECT LOCKHEED-GEORGIA COMPANY FEATURE MONITORING Well B-58

DEPTH OF	DESCRIPTION OF STRATUM	כפרסע	MOISTURE CONDITION	DENSITY CON- SISTENCY, HONESS	BLOW CNY OR RECVY*	REC.	SMPL OR RUN NO	SHPL DR RUN INTVL	LENGTH	- Ş	CAS. BLOWS
0.0-8.0	Silt, some clay, some sand	Reddish Brown	Damp	Нагд	19-29-70		S-1	5.0-6.5			
B.0-16.0	Silt, some clay, some sand	Pınkish White	Moist	Hard to Very Stiff	100/.5 5-8-13		S-2 S-3	10.0-10.5		-	
16.0-24.0	Sand and silt, little clay, little rock fragments	Pinkish White	Moist	Very Dense	25-55-97		S-4	20.0-21.5			
0.72-0.22-0.2352	Sand and rock fragments, little silt, little clay Auger refusal at 27.0'	Gray	Dry	Very Dense	104/.8		s-s	25.0-25.8		•	
	Bottom of Nole 27.0' Well Installation Machine slotted screen from 27.0' to 17.0', sand pack brought to 10.0', bentonite seal to 7.0', then grouted to the surface									· · · · · · · · · · · · · · · · · · ·	

\*NOTE: Blow Count indicates number of blows required to drive sampler 6 inches using 140 pound harmer falling 30 inches.

ORILITING COMPANY DIXIE Well Drilling ORILIER DON Watson INSPECTOR Frank A. Jones

1

BORING NO. MW-53

THE CHESTER ENGINEERS CORADPOLIS, PENNSYLVANIA TEST BORING RECORD

SHEET 1 of 1

GROUND ELEVATION 1100.09

TOP OF CASING 1102.64

WEIGHT OF NAMER 140 1b FALL 30 Inch LOCATION DATE STATED 8/16/84 TYPE OF SAMPLER SPLIESDOON
DATE COMPLETED 8/16/84 SAMP. SIZE 1.5" O.D.
WEATHER SUNDY, HOT CASING SIZE N/A LOCKHEED-GEORGIA COMPANY FEATURE Monitoring Well B-58 PROJECT

20.0-20.0 Silt, some clay, little sand, Reddish Moist Stiff 3-3-6 S-1 5.0-6.5 S-2 10.0-11.5 S-6-7 S-2 10.0-11.5 S-6-7 S-6-7 S-1 15.0-16.5 S-6-7 S-6-7 S-7 S-7 S-7 S-7 S-7 S-7 S-7 S-7 S-7 S	DEPTH OF STRATUM	DESCRIPTION OF STRATUM	COLOR	MOISTURE CONDITION	DENSITY COM- SISTENCY, HONESS	BLOW CNT OR RECVY•	f REC.	SMPL OR Run no.	SMPL. OR RUN INTVL	RQO LENGTH	<b>⊸</b> &	CAS. BLOSS
D.0-26.0 Coarse to medium sand, some White 6 Damp Wedium to 10-8-11 S-4 silt, little clay, little Orange Very Dense 45-70 S-5 Sand and rock fragments Dark Damp Very Dense Gray Wet at Auger refusal at 29.0'  Bottom of Hole 29.0'  Hell Installation Machine slotted screen from 28.5' to 18.5', bentonite saal to 10.0', then grouted to the surface.	0.0-20.0	ů,	Reddish Brown	Moist	stiff	3-3-6 5-6-7 3-4-7			5.0-6.5 10.0-11.5 15.0-16.5			
Auger refusal at 29.0'  Bottom of Hole 29.0'  Well Installation  Machine slotted screen from 28.5' to 18.5', sand pack brought to 12.0', bentonite seal to 10.0', then grouted to the surface.	20.0-26.0	L	White & Orange	Damp	Medium to Very Dense	10-8-11 45-70			20.0-21.5			ļ
	26.0-29.0	Sand	Dark Gray	Damp Wet at 28.0'	Very Dense					-		Ì
	33	Bottom of Hole 29.0' Well Installation Machine slotted screen from 28.5' to 18.5', sand pack brought to 12.0', bentonite seal to 10.0', then grouted to the surface.										

\*NOTE: Blow Count indicates number of blows required to drive sampler 6 inches using 140 pound hammer falling 30 inches.

DRILLING COMPANY Dixie Well Drilling ORILLER Don Watson INSPECTOR Frank A. Jones

GROUND ELEVATION 1082.81 Top of Casing 1085.03 GROUND MATER 0 HRS 26.0 24 HRS 19.7 FALL 30 Inch DIAMETER OF AUGER 6 Inch O.D. MEIGHT OF HAMMER 140 1b Marietta, Georgia THE CHESTER ENGINEERS CORADPOLIS, PENNSYLVANIA TEST BORING RECORD LOCATION DATE STAPTED 8/17/84 TYPE OF SAMPLER SPLITESPOON
DATE COMPLETED 8/19/84 SAMP SIZE 1,5" O.D.
WATHER SURING SIZE N/A LOCKHEED-GEORGIA COMPANY PROJECT LOCKHEED-GEORGIA FEATURE Monitoring Well B-58 MM-54 BORING NO.

SHEET 1 of 1

2

1

DEPTH OF	MESCRIPTION OF STRATUM	COLOR	MOISTURE CONDITION	DENSITY CON- SISTENCY, HDNESS	BLOW CNT OR RECVY*	R R C C	SMPL.OR RUN NO.	SMPL OR RUN INTVL	ROO LENGTH	- ĝ	CAS BLOWS
0.0-10.0	Silt, some clay, some sand, little rock fragments	keddish Brown	Damp	Very Stiff	4-7-11		S-1	5.0-6.5			
10.0-19.0	10.0-19.0 Silt, some sand, little clay, little rock fragments	Brown	Damp	Medium	4-4-7		S-2 S-3	10.0-11.5		-	
19.0-20.0	Sand and rock frayments, little silt, little clay	Gray	Damp	Very Dense to Loose	10-56-35		S-4 S-5	20.0-21.5			
26.0-30.5	Sand, some salt, little clay Auger refusal at 30.5'	White & Orange	Moist Wet at 26.0'	Very Dense	100/.5		9-S	30.0-30.5			
	Bottom of Hole 30.5' Well installation Machine slotted screen from 30.0' to 20.0', sand pack brought to 18.0', bentonite seal to 15.0', then grouted to the surface.									-	
via jiju	Blow Cour' ""dicator number of blows required to drive sampler 6 inches using 140 pound hammer falling 30 inches	d to drive sam	pler 6 inche	s using 140 pound t	demer falling	9 30 th	.hes				

MW-56 BORING NU.

THE CHESTER ENGINEERS CORADPOLIS, PENNSYLVANIA TEST BORING RECORD

SHEET 1 of 1

GROUND ELEVATION 1068.22 Top of Casing 1070.55 GROUND MATER 0 HRS24.5 24 HRS 22.0 FALL 30 Inch FALL DIAMETER OF AUGER 6 Inch O.D.
WEIGHT OF HAMMER
WEIGHT OF HAMMER Marietta, Georgia LOCATION DATE STARTED 8/18/84 TYPE OF SAMPLER SPLITSPOON
DATE COMPLETED 8/19/84 SAMP. SIZE 1.5" O.D.
WEATHER SUNDY, HOE CASING SIZE N/A FRAUET LOCKHEED-GEORGIA COMPANY FEATURE MONITORING Well B-58

DEPTH OF STRATUM	DESCRIPTION OF STRATUM	COLOR	MOISTURE CONDITION	DENSITY CON- SISTENCY, HDNESS	BLOW CNT OR RECVY*	ين م	SWPL OR RUN NO.	SMPL. OF KUN INTVL	LENGTH HTSM31	- <u>Ş</u>	CAS:
0.0-9.0	Sand and silt, little clay, little rock fragments	Вгомп	Damp		7-11-13		s-1	5.0-6.5			
9.0-15.0	Sand and silt, little clay	White & Orange	Moist		8-9-12		S-2	10.0-11.5	<b></b>		
15.0-24.5	Sand, some salt, little clay, little rock fragments Auger refusal at 24.5'	Gray	Moist		11-65 100/.5		S-3	15.0-16.5			
5	Bottom of Hole 24.5' Well Installation Machine slotted screen from 24.0' to 14.0', sand pack brought to 12.0', bentonite seal to 10.0', then grouted to the surface.							•			

\*MOTE. Blow Count indicates number of blows required to drive sampler 6 inches using 140 pound hammer falling 30 inches.

DRILLING COMPANY Dixie Well Dixiling ORILLER from Watson

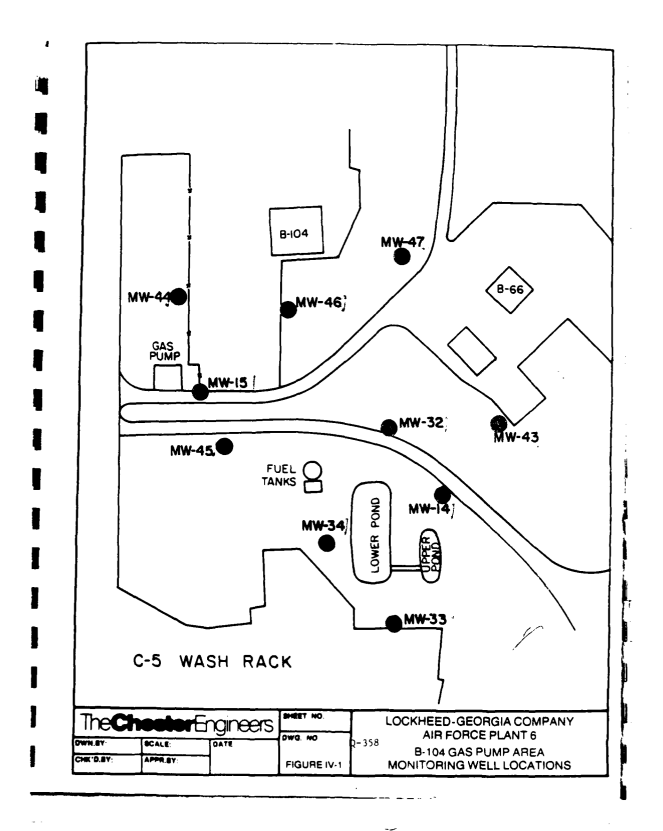
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2.4 B-104 GAS PUMP STATION--SITE G16, ZONE 5

Q-356

APPENDIX B

FLIGHT LINE AREA B-104 GAS PUMP AREA



A Division Of

The Chester Engineers

P O Box 9358 Pittsburgh Pennsylvania 15225 Phone (412) 286-5700

#### Laboratory Analysis Report For

Lockheed Corporation Marietta, Georgia

Volatile Compounds

Samples Received: 8/15/84 Report Date: 9/17/84

Source	Well 15	Well 32	Well 43	Well 44
Log No. 84-	5422	5423	5424	5425
Date Collected	8/13/84	8/13/84	8/13/84	8/13/84
Date Chilected	o, <b>10, 0</b> .	-, -, -, -,		-,
Acrolein, ug/L	<10	<10	<10	<10
Acrylonitrile, µg/L	<10	<10	<10	<10
Benzene, ug/L	151	857	<10	<10
Bromoform, ug/L	<10	<10	<10	<10
Carbon Tetrachloride, ug/L	<10	<10	<10	<10
Chlorobenzene, ug/L	<10	<10	33	<10
Chlorodibromomethane, ug/L	<10	<10	<10	<10
Chloroethane, ug/L	<10	<10	<10	<10
2-Chloroethylvinyl Ether, 2g/L	<10	<10	<10	· <10
Chloroform, µg/L	<10	<10	<10	<10
Dichlorobromomethane, ug/L	<10	<10	<10	<10
1.1-Dichloroethane, ug/L	<10	<10	<10	<10
1,2-Bichloroethane, ug/L	6 <b>6</b>	<10	<10	<10
l, l-Dichloroethylene, ug/L	<10	<10	<10	<10
1,2-Dichloropropane, ug/L	<10	<10	<10	<10
cis-1,3-Dichloropropene, ug/L	<10	<10	<10	<10
trans-1,3-Dichloropropene, ug/L	<10	<10	<10	<10
Ethylbenzene, pg/L	<10	65	<10	<10
Methyl Bromide, bg/L	<10	<10	<10	<10
Methyl Chloride, og/L	<10	<10	<10	<10
Methylene Chloride, ug/L	<10	<10	<10	<10
1,1,2,2-Tetrachloroethane, ug/L	<10	<10	<10	<10
Tetrachloroethylene, ug/L	<10	<10	<10	<10
foluene, ug/L	<16	96	<10	<10
1,2-Trans-Dichloroethylene, Lg/L		(10)	<10	<10
I.I.1-Trichloroethane, ug/L	<10	<10	<10	<10
1,1,2-Trichloroethane, ug/L	<10	<10	<10	<10
Trichloroethylene, ug/L	24	21	<10	11
Vinyl Chloride, ug/L	<10	<10	<10	<10
Н	6.0	5.9	5.9	5.7
Specific Conductance, umhos/cm	52	31	57	41
Freon Extractables, mg/L	<0.1	0.2	1.1	0.1
Lead, mg/L Pb	<0.005	<0.005	<0.005	<0.005

Unless offerwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol.
 "Less-than" (<) values are indicative of the detection limit.</li>

The Chester Engineers

#### **Laboratory Analysis Report** For

Lockheed Corporation Marietta, Georgia

Samples Received: 8/15/84 9/17/84 Report Date:

Volatile Compounds

Hoport Date.			
Source	Well 45	Well 46	Well 47
Log No. 84-	5426	5427	5428
Date Collected	8/13/84	8/13/84	8/13/84
Acrolein, ug/L	<10	<10	<10
Acrylonitrile, ug/L	<10	<10	<10
Benzene, ug/L	<10	<10	<10
Bromoform, ug/L	<10	<10	<10
Carbon Tetrachloride, ug/L	<10	<10	<10
Chlorobenzene, ug/L	<10	<10	<10
Chlorodibromomethane, ug/L	<10	<10	<10
Chloroethane, ug/L	<10	<10	<10
2-Chloroethylvinyl Ether, ug/L	<10	<10	· <10
Chloroform, ug/L	<10	<10	<10
Dichlorobromomethane, ug/L	<10	<10	<10
l,l-Dichloroethane, ug/L	<10	<10	<10
1,2-Dichloroethane, ug/L	<10	<10	<10
1,1-Dichloroethylene, _g/L	<10	<10	<10
1,2-Dichloropropane, ug/L	<10	<10	<10
cis-1,3-Dichloropropene, ug/L	<10	<10	<10
trans-1,3-Dichloropropene, ug/L	<10	<10	<10
Ethylbenzene, ug/L	<10	<10	<10
Methyl Bromide, ug/L	<10	<10	<10
Methyl Chloride, ug/L	<10	<10	<10
Methylene Chlorides, ug/L	<10	<10	<10
1,1,2,2-Tetrachloroethane, ug/L	<10	<10	<10
Tetrachloroethylene, ug/L	<10	<10	<10
Toluene, ug/L	<10	<10	<10
1,2-Trans-Dichloroethylene, ug/L	<10	<10	<10
l,l,l-Trichloroethane, ug/L	<10	<10	<10
1,1,2-Trichloroethane, ug/L	<10	<10	<10
Trichloroethylene, ug/L	<10	31	<10
Vinyl Chloride, ug/L	<10	<10	<10
р <b>Н</b>	6.1	6.1	5.9
Specific Conductance, umhos/cm	170	190	48
Freon Extractables, mg/L	0.5	0.1	0.1
Lead, mg/L Pb	0.03	<0.005	<0.005

Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Others offservice noted, analyses are in accordance with the Protection Agency and conform to quality assurance protocol
 "Less-than" (<) values are indicative of the detection limit.</li>

MW-43

BORING NO.

THE CHESTER ENGINEERS CORADPOLIS, PENNSYLVANIA TEST BORING RECORD

Marietta, Georgia

LOCATION

PROJECT LOCKHEED-GEORGIA COMPANY FRAUME Monitoring Well Position 104

Splitspoon 1.5" O.D.

GROUND ELEVATION 995.77

DIAMETER OF AUGER 6 Inch O.D. GROUND WATER O HIS 8.0' 24 HRS 0.35' WEIGHT OF HAMER 140 1D FALL 30 Inch

DATE STARTED 8/2/84 TYPE OF SAMPLER SP.
MATHER CLOUDY, RAIN CASING SIZE N/A

DEPTH OF STRATUM	DESCRIPTION OF STRATUM	CO108	CONDITION	SISTENCY, HONESS	OR RECVY.	REC.	RUN NO.	RUN INTVL	LENGTH	. 02 - 02	CAS.
0.0-4.0	Silt, some clay, little sand (fuel odor)	Reddish Brown	Moist	Firm							
4.0~16.5	Sand, some silt, some clay (fuel odor)	Reddish Brown	Moist Wet at 8.0'	Hard	8-14-19 17-21-35 10-21-17		S-1 S-2 S-3	5.0-6.5 10.0-11.5 15.0-16.5			
Q=361	Mell Installation Machine slotted screen from 16.0 to 6.0, sand pack brought to 5.0, bentonite seal to 3.0, then grouted to the surface.										
"NOTE: Blow	***MOTE: Blow Count indicates number of blows required to drive canning &	to drive cam	)			İ		!			

MW-44	
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DATE OCH	5

THE CHESTER ENGINEERS CORADPOLIS, PENNSYLVANIA TEST BORING RECORD

Marietta, Georgia LOCATION

GROUND ELEVATION 1009.51 TOP of Casing1012.16

GROUND WATER 0 HRS 26.0 E4 HRS 23.7"

30 Inch

FALL FALL

WEIGHT OF HAMMER

A/V

CASING SIZE

WEATHER Cloudy, Rain

FEATURE PROJECT

DIAMETER OF AUGEN 6 INCh O.D. WEIGHT OF HAMMER 140 15 TYPE OF SAMPLER Splitspoon 1.5" O.D. LOCKHEED-GEORGIA COMPANY Monitoring Well Position 104 SAMP. SIZE DATE STARTED 7/31/84 DATE COMPLETED 8/1/84

ROD C CAS.
LENGTH RQD BLOWS 14.0-15.5 19.0-20.5 24.0-25.5 SMPL. DR SMPL. DR RUN NO. RUN INTVL 9.0-10.5 4.0-5.5 S-3 S-4 S-5 **S-2** 5-1 REC. BLOW CNT OR RECVY\* 8-11-12 8-10-13 9-9-11 6-10-13 9-8-13 DENSITY CON-SISTENCY, HONESS Very Stiff Very Stiff Very Stiff MOISTURE CONDITION Wet at 26.0' Moist Moist Damp Grayish Brown Reddish COLOR Brown Brown Silt, some clay, little sand and rock fragments Silt, some sand, some clay, little rock sand DESCRIPTION OF STRATUM Clay and silt, some 13.0-29.0 9.0-13.0 0.6-0.0 DEPTH OF STRATUM

Medium

Wet

Whitish

Sand and smilt, little clay,

21.0-35.5

29.0-30.5 34.0-35.5 S-7 4-8-12 Gray 34.0' to 24.0', sand pack brought to 21.0', bentonite seal to 19.0', then grouted Machine slotted screen from Bottom of Hole 35.5' (Weathered Granite) Well Installation to the surface. trace rock

MOTE: Blow Count indicates number of blows required to drive sampler 6 inches using 140 pound harmer falling 30 inches.

MW-45

BORING NO.

THE CHESTER ENGINEERS CORADPOLIS, PENNSYLVANIA TEST BUKING RECORD

Marietta, Georgia LOCATION

GROUND ELEVATION 1011.54 Top of Casing 1013.97

SHEET 1 of 1

GROUND WATER 0 HRS23.8 24 HRS 14.6

30 Inch

TYPE OF SAMPLER Splitspoon DATE COMPLETED 7/31/84 SAMP. SIZE 1.5" O.D. LOCKHEED-GEORGIA COMPANY Monitoring Well Position 104

CASING SIZE

WEATHER CLOUDY, RAIR

DATE STARTED 7/31/84

FEATURE PROJECT

DIAMETER OF AUGER 6 Inch 0.D.
WEIGHT OF HAMMER 140 1b

FALL FALL WEIGHT OF HAMMER

DESCRIPTION OF STRATUM
clay, little sand Red to Hrown at 3.5'
clay, little sand, Gray
White with Black
Well installation Machine slotted screen from 27.0' to 17.0', sand pack brought to 16.0', bentonite seal to 12.0', then grouted to the surface.

PRUNET LOCKHEED-GEORGIA. COMPAN FRAURE MONICORING Well POSITION 104  DATE STAKED 8/1/84 TWE OF SAMPLER  DATE COMPLETED 8/1/84 SAMP. SIZE  WATHER Cloudy, Rain CASING SIZE  O.0-4.0 SILL, SOME CLAY, LITTLE CLAY  14.0-14.0 COATSE TO ENCHIUM SAND,  LITTLE SILL, 11TTLE CLAY  LITTLE SILL, 11TTLE CLAY  LITTLE CLAY (Weathered  Granite)  BOTTOM OF HOLE 32.0'  Well Installation  Machine Slotted Screen  31.0' to 21.0', sand pa  brought to 19.0', bento  seal to 19.0', then gro  to the surface.
--

MW-47

BORING NO.

THE CHESTER ENGINEERS CORAOPOLIS, PENNSYLVANIA TEST BORING RECORD

GROUND ELEVATION 995.22
TOP Of Casing 997.44
GROUND WATER 0 HRS 11.5;4 HRS 11.0'
FALL 30 Inch FALL DIAMETER OF AUGER 6 Inch O.D.
WEIGHT OF HAMMER 140 1b
WEIGHT OF HAMMER Marietta, Georgia LOCATION SAMP. SIZE 1.5" O.D.
CASING SIZE N/A PROJECT LOCKHEED-GEORGIA COMPANY FEATURE Monitoring Well Position 104 DATE COMPLETED 8/2/84 SAMP. SIZE WEATHER CLOUDY, RAIN CASING SIZE DATE STARTED 8/1/84

S SI				
CAS. D BLOWS		-		
~ 줥				
LENGTH				
SMPL. OR RUN INTVL		5.0-6.5	10.0-11.5 15.0-16.5 18.5-20.0	
RUN NO		s-1	S-2 S-3 S-4	
- 22 - 22 - 22			_	
OR RECVY*		6-10-15	38-44-62 6-5-10 6-7-9	
SISTENCY, HONESS	Firm	Medium	Very Dense to Medium	
CONDITION	Damp	Батр	Moist Wet at 11.5'	
COLOR	Reddish Brown	Brownish Gray	Grayish White	
DESCRIPTION OF STRATUM	Silt, some clay, little sand, Reddish	Medium sand, some silt,	Coarse sand, little silt, little clay (weathered granite)	Mell Installation Machine slotted screen from 20.0' to 10.0', sand pack brought to 9.0', bentonite seal to 7.0', then grouted to the surface.
SIRAIUM	0.0-2.0	2.0-10.0	10.0-20.0	

2.5 POSITION 58--FUEL/DEFUEL STATION--SITE G13, ZONE 5

APPENDIX C

FLIGHT LINE AREA POSITION 58 DEFUELING TANK ESE P. O. Box ESE GAINESVILLE, FL 32602 (904) 332-3318

JOB	
SHEET NO	of
CALCULATED BY	3ATE
CHECKED BY	DATE
SCALE	

Flight Position 55

Monitoring wells

mw 13

500

Button

mw 48

mw 44

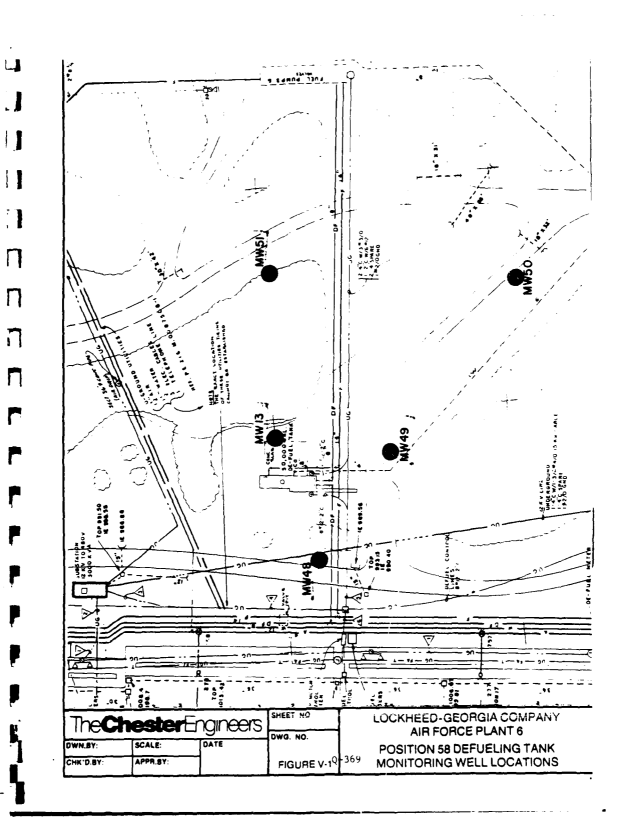
mw 50

mw 51

PRODUCT A CARROLL CONTROL AT

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Q-368



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TABLE V-1

SUMMARY OF VOLATILE ORGANICS AT POSITION 58

Log 84-	Top Layer Well 13 5646A	Bottom Layer Well 13 5646B	MW-48 5647	MW-49 5648	MW-50 5649	MV-51 5650	Up Strea∎ 5651	Bown Stream 5652
Benzene, ug/L	01>	178	<10	25	¢10	¢10	<10	<10
Chlorobenzene, ug/L	<10	1450	<10	181	¢10	<10	<10	¢10
Ethylbenzene, ug/L	36,800	6230	7920	263	21	<10	¢10	¢10
Tetrachloroethylene, ug/L	¢10	130	<10	51	16	<10	<b>01&gt;</b>	<b>01&gt;</b>
Toluene, ug/L	0059	889	3650	91	30	410	<10	¢10
1,1,2-Trichloroethane, ug/L	01>	1220	01>	¢10	¢10	<10	¢10	¢10
Trichloroethylene, ug/L	¢10	<b>01</b> >	¢10	23	25	34	28	29

Lockheed-GA 3276-14/11-84

9-/

The Chester Engineers

### **Laboratory Analysis Report**

For

lockheed Corporation Marietta, Georgia

#### Volatile Compounds

_	<u> </u>			
Samples Received: 8/24/84 Report Date: 9/17/84  Source	*Well 13 Top Layer	*Well 13 Bottom Layer	Well 48	Well 49
Log No. 84- Date Collected	5646A 8/20/84	5646B 8/20/84	5647 8/20/84	5648 8/20/84
Acrolein, µg/L	<10	<10	<10	<10
Acrylonitrile, ug/L	<10	<10	<10	<10
Benzene, µg/L	<10	178	<10	25
Bromoform, µg/L	<10	<10	<10	<10
Carbon Tetrachloride, ug/L	<10	<10	<10	<10
Chlorobenzene, µg/L	<10	1,450	<10	181
Chlorodibromomethane, ug/L	<10	<10	<10	<10
Chloroethane, ug/L	<10	<10	<10	<10
2-Chloroethylvinyl Ether, ug/L	<10	<10	<10	· <10
Chloroform, ug/L	<10	<10	<10	19
Dichlorobromomethane, ug/L	<10	<10	<10	<b>&lt;10</b>
1,1-Dichloroethane, ug/L	<10	<10	<10	<10
1,2-Dichloroethane, ug/L	<10	<10	· <10	<10
l,1-Dichloroethylene, ug/L	<10	<10	<10	<10
1,2-Dichloropropane, ug/L	<10	<10	<10	<10
cis-1,3-Dichloropropene, ug/L	<10	<10	<10	<10
trans-1,3-Dichloropropene, ug/L	<10	<10	<10	<10
Ethylbenzene, µg/L ·	36,800	6,230	7,920	263
Methyl Bromide, ug/L	<10	<10	<10	<10
Methyl Chloride, ug/L	<10	<10	<10	<10
Methylene Chloride, ug/L	<10	<10	<10	<10
1,1,2,2-Tetrachloroethane, ug/L	<10	<10	<10	26
Tetrachloroethylene, ug/L	<10	130	<10	51
Toluene, ug/L	6,500	688	3,650	76
1,2-Trans-Dichloroethylene, µg/L	<10	<10	<10	<10
1,1,1-Trichloroethane, ug/L	<10	<10	<10	<10
1,1,2-Trichloroethane, ug/L	<10	1,220	<10	<10
Trichloroethylene, µg/L	<10	<10	<10	23
Vinyl Chloride, ug/L	<10	<10	<10	<10
ы		6.9	7.1	6.9
Specific Conductance, umhos/cm		74	112	92
Freon Extractables, mg/L	226	,000	2.1	1.9

<sup>\*</sup>Sample had two layers; approximately 50:50; one was yellow colored, the other water white.

Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol
 "Less-(han" (<) values are indicative of the detection simil.

Q=371

The Chaster Engineers
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#### Laboratory Analysis Report For

Lockheed Corporation Marietta, Georgia

Volatile Compounds

Samples Received: 8/24/84 Report Date:

9/17/84

Cauran	Well 50	Well _51	Position 58 Upstream	Position 58 Downstream
Source				
Log No. 84-	5649	5650	5651	5652
Date Collected	8/20/84	8/20/84	8/22/84	8/22/84
Acrolein, ug/L	<10	<10	<10	<10
Acrylonitrile, ug/L	<10	<10	<10	<10
Benzene, µg/L	<10	<10	<10	<10
Bromoform, ug/L	<10	<10	<10	<10
Carbon Tetrachloride, µg/L	<10	<10	<10	<10
Chlorobenzene, ug/L	<10	<10	<10	. <10
Chlorodibromomethane, ug/L	<10	<10	<10	<10
Chloroethane, µg/L	<10	<10	<10	<10
2-Chloroethylvinyl Ether, ug/L	<10	<10	<10	<10
Chloroform, ug/L	<10	<10	<10	<10
				410
Dichlorobromomethane, ug/L	<10	<10	<10	<10
1,1-Dichloroethane, ug/L	<10	<10	<10	<10
1,2-Dichloroethane, ug/L	<10	<10	30	15
1,1-Dichloroethylene, ug/L	<10	<10	<10	<10
1,2-Dichloropropane, ug/L	<10	<10	<10	<10
cis-1,3-Dichloropropene, ug/L	<10	<10	<10	<10
trans-1,3-Dichloropropene, ug/L		<10	<10	<10
Ethylbenzene, µg/L	21	<10	<10	<10
Methyl Bromide, _g/L	<10	<10	<10	<10
Methyl Chloride, ug/L	<10	<10	<10	<10
Methylene Chloride, ug/L	<10	17	<10	13
1,1,2,2-Tetrachloroethane, ug/L	<10	<10	<10	<10
Tetrachloroethylene, ug/L	16	<10	<10	<10
Toluene, ug/L	30	<10	<10	<10
1.2-Trans-Dichloroethylene, ug/	L <10	<10	24	11
1,1,1-Trichloroethane, ug/L	<10	<10	<10	<10
1,1,2-Trichloroethane, ug/L	<10	<10	<10	<10
Trichloroethylene, ug/L	25	34	28	29
Vinyl Chloride, ug/L	<10	<10	<10	<10
рН	6.8	7.8	7.0	7.1
Specific Conductance, umhos/cm	81	82	70	7 2

Q-372

Unless otherwise noted, analyses are in accordance with the methods and procedules outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol
 "Less-than" (<) values are indicative of the detection limit.</li>

MW-48

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BORING .40.

SHEET 1 of

THE CHESTER ""GLINEERS CORADPOLIS, PENNSYLVANIA TEST BORING RECORD

GROUND ELEVATION 991.99
TOP Of Casing 994.89 DATE STANTED 8/15/84 TYPE OF SAMPLER Splitspoon DIAMETER OF AUGER 6 Inch O.D. GROUND WATER O HRS 19.1% HRS 13.1'

DATE COMPLETED 8/15/84 SAMP. SIZE 1.5" O.D. WEIGHT OF HAMMER 140 1b FALL 30 Inch

WEIGHT OF HAMMER FALL FALL Marietta, Georgia PROJECT LOCKHEED-GEORGIA COMPANY LOCATION FEATURE MONITORING Well Position 58

CAS. BLOWS				
- 2				
ROD T				
SMPL OR RUN INTVL		5.0-6.5 19.0-11.5 15.0-16.5	19.0-20.5	
SMPL OR RUN NO		S-1 S-2 S-3	S-4 S-5	
\(\)				
BLOW CNT OR RECVY*		3-4-5 3-4-4 1-2-2	10-18-14 6-10-12	
DENSITY CON- SISTENCY, HDNESS	Firm	stiff to soft	Dense to Medium	
MOISTURE CONDITION	ращь	Moist Wet at 16.0'	Wet	
CO10K	Keddish Brown	Light Brown	Whitish Gray	
DESCRIPTION OF STRATUM	Silt, some clay, some sand, trace rock fragments	4.0-16.0 Silt, some clay, some sand, trace rock fragments	lb.0-26.0 Medium to coarse sand, some silt, little clay (weathered granite)	Bottom of Hole 26.0' Well Installation Machine slotted screen from 26.0' to 16.0', sand pack brought to 14.0', bentonite seal to 11.0', then grouted to the surface.
DLPTH OF STRATUM	0.0-4.0	4.0-16.0	16.0-26.0	
				Q-373

"MOIR. Blow Count indicates number of blows required to drive sampler 6 inches using 140 pound hammer falling 30 inches.
[Altilm, COMPANY Dixie Well Dilling ORILLER Don Watson INSPECTOR Frank A. Jones

MM-49 BORING NO. LOCKHEED-GEORGIA COMPANY

FEATURE Manitoring Well Position 58

DATE STARTED 8/3/84

THE CHESTER ELL. MEERS CORAOPOLIS, PENNSYLVANIA TEST BORING RECORD

LOCATION

Top of Casing 989.07 Marietta, Georgia

GROUND ELEVATION 986.91

SHEET 1 of 1

GROUND WATER 0 ARS19.0' 24 HRS 13.4' DIAMETER OF AUGER 6 Inch C.D.
WEIGHT OF HAMMER 140 1b

30 Inch FALL FALL WEIGHT OF HAMMER 11PE OF SAMPLER SPLITSPOON
1 SAMP. SIZE 1.5" 0.D.
2. WEM CASING SIZE N/A WEATHER PELY Cloudy, WE'M CASING SIZE DATE COMPLETED 8/3/84

ROD 1 10.0-11.5 15.0-16.5 20.0-21.5 25.0-26.5 SMPL. OR RUN INTVL 5.0-6.5 SMPL OR RUN NO. S-2 S-3 S-4 S-5 S-1 HOISTURE DENSITY CON- BLOW CNT CONDITION SISTENCY, HONESS OR RECYY\* 4-7-11 1-2-3 6-11-12 5-8-11 9-14-17 Medium to Loose to Medium Hard Wet at 19.0' Moist Moist Brownish Gray COLOR Light Brown Sand and silt, little clay, trace rock fragments Silt, some clay, some sand, DESCRIPTION OF STRATUM rock fragments Bottom of Hole 26.5' trace 10.5-26.5 0.0-10.5 DEPTH OF STRATUM

Machine slotted screen from 26.0' to 16.0', sand pack brought to 16.0', bentonite seal to 13.0', then grouted to the surface.

Well Installation

Q-374

\*\*MOTE: Blow Count indicates number of blows required to drive sampler 6 inches using 140 pound harmer falling 30 inches.

ORILLEM. COMPANY DIXIE Well Drilling DRILLER DON Watson INSPECTOR Frank A. Jones

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MM-50

BORING

THE CHESTE, SINEERS RAOPOLIS, PENNSYLVANIA TEST BORING RECORD

SHEET 1 of

GROUND ELEVATION 979.61 TOP Of Casing 981.86 GROUND WATER O HRS 9.0' 24 HRS 9.3' FALL 30 Inch FALL DIAMETER OF AUGER 6 Inch O.D.
WEIGHT OF HAWNER 140 1b Marietta, Georgia LOCATION DATE : TARTED 8/10/84 TYPE OF SAMPLER SPLILESPOON
DATE : OWPLETED 8/10/84 SAMP : SIZE 1.5" O.D.
MENTHER SURINY, HOT CASING SIZE N/A PROJECT LOCKHEED-GEORGIA COMPANY FEATURE Monitoring Well Position 58

DEPTH OF STRATUM	DESCRIPTION OF STRATUM	COLOR	MOISTURE CONDITION	DENSITY CON- SISTENCY, HONESS	BLOW CNT OR RECVY*	<b>1</b> 22	SWPL OR RUN NO.	SMPL. OR RUN INTVL	ROO LENGTH	- 2	CAS. BLOWS
0.0-4.0	Silt, some clay, some sand, little rock fragments	Light	<b>Ģ</b> m⊳(I	Firm							
4.0-20.0	Coarse to medium sand and Browsilt, little clay, trace rock Gray fragments	Brownish Gray	Moist	Stiff to Hard	4-5-8 3-4-6 32-36-32 8-10-7		S-1 S-2 S-3	5.0-6.5 10.0-11.5 15.0-16.5 18.5-20.0			
	Mell Installation Mell Installation Machine slotted screen from 20.0' to 10.0', sand pack brought to 8.0', bentonite seal to 7.0', then grouted to the surface.										
"NOTE: Blow DRILLING COM	*NOTE: Blow Count indicates number of blows required to drive sampler 6 inches using 140 pound harmer falling 30 inches.  ORILLING COMPANY DIXIE Well Drilling ORILLER Dean Watson INSPECTOR Frank A.	to drive san	mpler 6 inche Don Watso	is using 140 pound	hammer falling 30 inches. INSPECTOR Frank A. Jones	9 30 1n	ches. A. Jone	S			

MW-51 BORING NU.

LOCATION

LOCKHEED-GEORGIA COMPANY

FEATURE Monitoring Well Position 58

THE CHESTER ENGINEERS CORAOPOLIS, PENNSYLVANIA TEST BORING RECORD

Marietta, Georgia

GROUND ELEVATION 978,25 TOP Of Casing 981,09

GROUND WATER 0 HRS 8.0" 24 HRS 7.5"

DIAMETER OF AUGER 6 INCH O.D.
WEIGHT OF HAWNER 140 1b
WEIGHT OF HAWNER

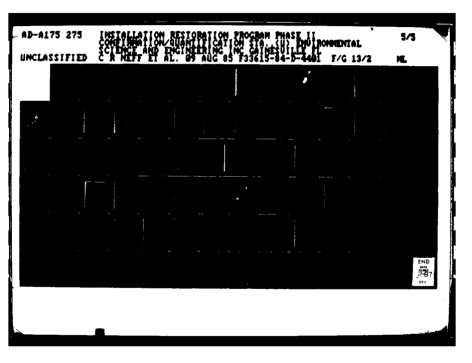
FALL 30 Inch DATE STARTED 8/15/84 TYPE OF SAMPLER SPLILESDOON
DATE COMPLETED 8/16/84 SAMP. SIZE 1,5" O.D.
WEATHER SURDY, HOLE CASING SIZE N/A

		,		
CAS				
- g				
LENGTH				
SMPL. OR RUN INTVL				
SWPL OR RUN NO		S-1	S-2 S-3	
REC.				
BLOW CNT OR RECVY*		2-2-3	2-3-5 4-8-11	
HOISTURE DENSITY CON- CONDITION SISTENCY, HONESS	Firm	Luose	Loose to Medium	
MOISTURE CONDITION	đured	Moist Wet at 8.0'	Wet	
COLOR	Light Brown	Whitish Gray	Whitish Gray	
DESCRIPTION OF STRATUR	lay,	Medium to fine sand and silt, Whitish little clay, trace rock fragments (weathered granite)	Coarse to fine sand, some silt, little clay	Bottom of Hole 18.0' Well installation Machine slotted screen from 18.0' to 8.0', sand pack brought to 6.0', bentonite seal to 4.0', then grouted to the surface.
DEPTH OF STRATUM	0.0-3.0	3.0-9.	9.0-18.0	Q-376

\*NOIL Blow Count indicates number of blows required to drive sampler 6 inches using 140 pound harmer falling 30 inches.

DRILLIM, COMPANY DIXIE Well Drilling DRILLER DOIL WALSON INSPECTOR Frank A. Jones

2.6 SANITARY WWTP SLUDGE DISPOSAL AREA-SITE G4, ZUNE 1





MICROCOPY RESOLUTION TESTS CHART
MATICIAL BUREAU OF STANDAGE MICE.

PDP (K. Warren, 424-5480)

19 November 1985

IRP Phase IIa Report

Environmental Science & Engineering, Inc. P.O. Box ESE Gainesville FL 32602-3053 ATTN: D. E. Bruderly, Associate Vice President

- I. Part "B" application has been made for the Surface Impoundment, 8-10 Aeration Basis and three drum storage areas. On 8 Nov 85 we notified the Georgia EPD of our intent to close the C-5 Washrack Ponds, the TCE Spill Site and the B-58 Site. Therefore, those three sites were not part of the part "B".
- 2. The sludge analysis and draft B-10 Aeration Basin Ground Water Quality Assessment Plan Implementation Report are forwarded as you requested.

Earl Myry

CHARLIE L. KORNEGAY, Major, USAF Manufacturing Operations Division

2 Atch

Sludge Analysis

2. IT Draft Report

cc: ASD/PMDA (Lt. Reynolds)
 w/o atch



2501 Hilisporo Road Nashville Tennessec 37212 615 383-5376

# Ti .= Chester Engineers

Ref. No. 3276-99

3 September 1984

Mr. James H. Lucas Assistant Manager Facilities Engineering, Bldgs. Dept. LOCKHEED-GEORGIA COMPANY 86 South Cobb Drive Marietta, Georgia 30063

Dear Mr. Lucas:

Re: Analytical Data
Sanitary Treatment Plant Sludge

Please find enclosed three copies of our Analytical Report regarding testing of your sanitary treatment plant sludge. I have also enclosed one copy of the concentration maximum levels for EP Toxicity.

In comparing the EP Toxic levels to Log Nos. 4925 and 4927, all materials fall below the set limits. Although chromium is high in the sludge samples themselves, it is not leachable, and therefore, should not be considered as a hazardous threat. With regards to the volatile organic compounds, 47 ppb Methylene Chloride shows up in area No. 1. This is considered insignificant to any possibility of groundwater contamination.

I should point out that the Georgia EPD may require a more rigorous sampling program in accordance with delisting procedures. If this should be the case Chester could prepare and implement such a plan immediately upon notice. The plan would adhere to all Federal and State delisting requirements as we had previously prepared for the Aeration Basin at B-10 Facilities.

Please let me know should you need any additional assistance.

Very truly yours

David M. Henderson Director, Southeast Region

DMH/dm

Enclosure

cc: File (2)

Q = 379

# mester Labora ories

. Division Of

The Chester Engineers

P O Box 9356 Pittsburgh Pennsylvania 15225 Phone (412) 269-5700

#### **Laboratory Analysis Report** For

Lockheed Corporation Marietta, Georgia

Samples Received: 7/23/84

Report Date:

8/27/84

Analyses

Source	Sanitary Sludge Area I	Sanitary Sludge Area 2
Log No. 84-	4924	4926
Date Collected	7/20/84	7/20/84
рН	6.9	7.2
Arsenic, ppm As	3	2
Barium, ppm Ba	412	312
Cadmium, ppm Cd	75	128
Chromium, ppm Cr	4,150	4,880
Lead, ppm Pb	228	212
Mercury, ppm Hg	(1	. <1
Nickel, ppm Ni	45	55 <1
Selenium, ppm Se	CI.	72
Silver, ppm Ag	146	, 2
EP Toxicity Test:		
Log No. 84-	. 4925	4927
рH	5.1	5.1
Arsenic, mg/L As	<0.001	<0.001 0.3
Barium, mg/L Ba	0.2	0.06
Cadmium, mg/L Cd	0.04	0.06
Chromium, mg/L Cr	0.05	0.32
Lead, mg/L Pb	<0.01	<0.001
Mercury, mg/L Hg	<0.901	0.23
Nickel, mg/L Ni	0.18	<0.001
Selenium, mg/L Se	<0.001	0.06
Silver, mg/L Ag	0.05	0.06

Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol
 "Less-than" (<) values are indicative of the detection limit.

Q=380

# mester Labor. .pries

The Chester Engineers

P O Box 9356 Pittsburgh Pennsylvenia 15225 Phone (412) 299-5700

## Laboratory Analysis Report For

Lockheed Corporation Marietta, Georgia

Volatile Compounds

Samples Received: 7/23/84 Report Date:

8/27/84

Sanitary Sludge Sanitary Sludge Area 1 Area 2 Source 4924 4926 Log No. 84-7/20/84 7/20/84 Date Collected <10 <10 Acrolein, ppb <10 <10 Acrylonitrile, ppb <10 Benzene, ppb <10 <10 <10 Bromoform, ppb <10 <10 Carbon Tetrachloride, ppb <10 <10 Chlorobenzene, ppb <10 <10 Chlorodibromomethane, ppb <10 <10 Chloroethane, ppb <10 <10 2-Chloroethylvinyl Ether, ppb Chloroform, ppb <10 <10 <10 <10 Dichlorobromomethane, ppb <10 <10 1,1-Dichloroethane, ppb <10 <10 1,2-Dichloroethane, ppb 1,1-Dichloroethylene, ppb <10 <10 <10 <10 1,2-Dichloropropane, ppb <10 <10 cis-1,3-Dichloropropene, ppb <10 <10 trans-1,3-Dichloropropene, ppb Ethylbenzene, ppb 10 <10 <10 <10 Methyl Bromide, ppb Methyl Chloride, ppb <10 <10 <10 Methylene Chloride, ppb 47 <10 <10 1,1,2,2-Tetrachloroethane, ppb <10 Tetrachloroethylene, ppb <10 <10 <10 Toluene, ppb <10 <10 1,2-Trans-Dichloroethylene, ppb 1,1,1-Trichloroethane, ppb <10 <10 <10 <10 1,1,2-Trichloroethane, ppb <10 Trichloroethylene, ppb <10 <10 <10 Vinyl Chloride, ppb

<sup>•</sup> Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protection. Q = 381. "Less-than" (<) values are indicative of the detection limit

2.7 TCE SPILL AT B-56--SITE G9, ZONE 2

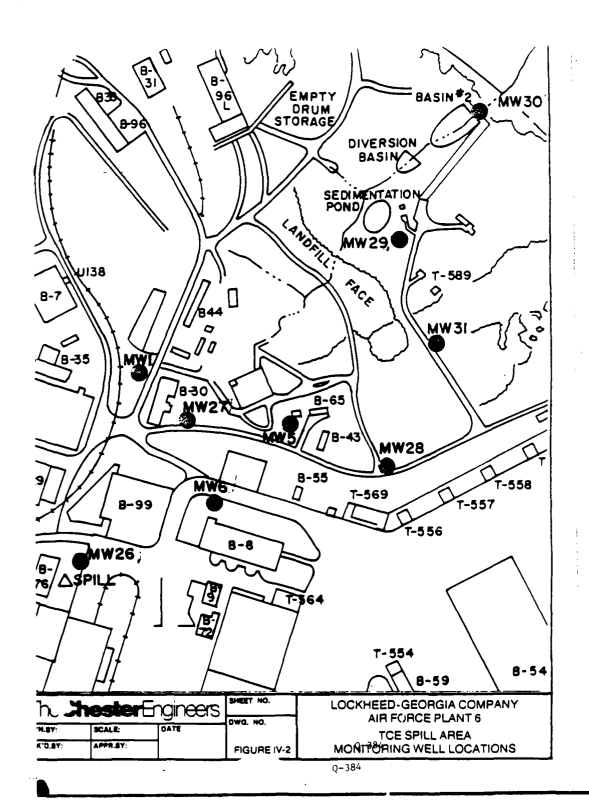
Q-382

TABLE IV-4

TCE AREA
GROUNDWATER ELEVATIONS
5126 G9

Proximity	LOCATION	3/1/84	5/29/84	9/27/84
8-30	1	1055	1055.80	~-
South B13 Up Gradicat	2	1084	1084.10	~-
9 - 6S	5	1046	1047.80	
G- 8	6	1057	1057.15	~-
G-76 -TIE Storage Tank	26		1079.74	1079.64
6-30	27		1053.18	1051.93
1.569	28		1057.50	1057.30
Sepimentation Pomp	29		1028.01	1026.51
Busin#2	30		1018.02	1017.27
Existing LANOSIII	31		1048.20	1042.20
Orinding water wel	1 0138			
B-q 6 Lumsi	6.5·5		१०५५, ५२	
Stumwhen Besim #2	G5-4		1041.04	

Lockheed-GA 3276-08/10-84



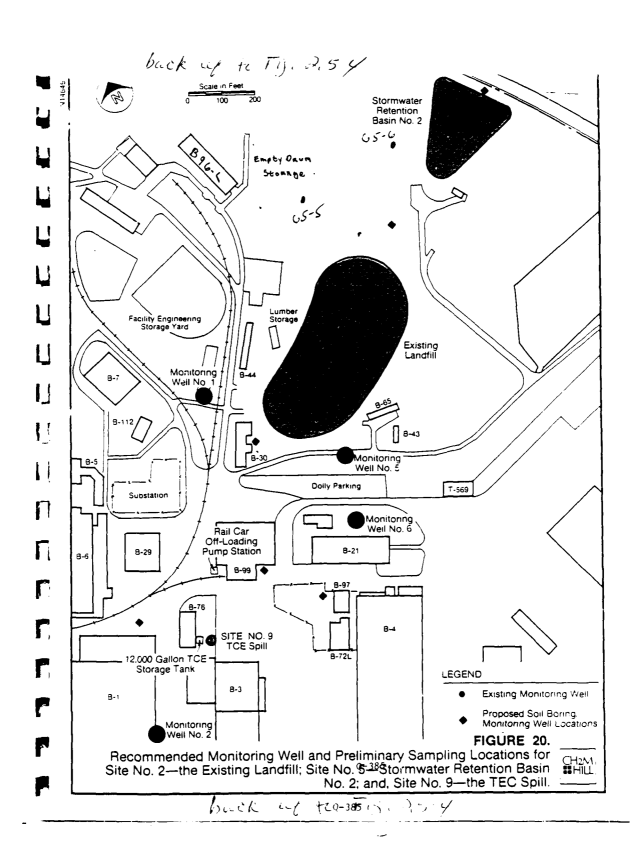


TABLE IV-2

TIME HISTORY OF TRICHLOROETHYLENE CONTAMINATION
TCE SPILL AREA Site G

TRICHLOROETHYLENE, ug/L

			BASI	N #2
DATE	Well #5	Well #6	Influent	Effluent
3/22/83	(Spill occ	urred on this	date)	
4/20/83			792	509
4/22/83			581	17.6
4/28/83	1,140		430	16.2
5/03/83		26.5		10.2
5/09/83	771	10,000	203	<1.9
5/17/83	1,035	2,100	203	4.5
5/20/83	622	6,960		4.5
5/25/83	3,190	156,000	1,040	-1 0
6/01/83	-,	10,300	226	<1.9
6/14/83	2,045	5,195	_	1.9
7/15/83	705	7,720	109	1.9
8/05/83	606	•	215	11.1
9/12/83	132	4,120	245	16.3
0/11/83		5,810	876	20.6
1/07/83	95	6,230	181	22.8
1/14/83	81.6	6,910	480	43.9
			366	24
1/27/84	1,020	3,980	634	27.2
2/24/84			27,000	3,580 (Spil:
2/28/84			520	35.3
3/02/84	1,450	2,770	558	39
5/15/84	441	1,100	217	33

Lockheed-GA 3276-08/10-84

6-- 1

Lockheed-GA

Site 65

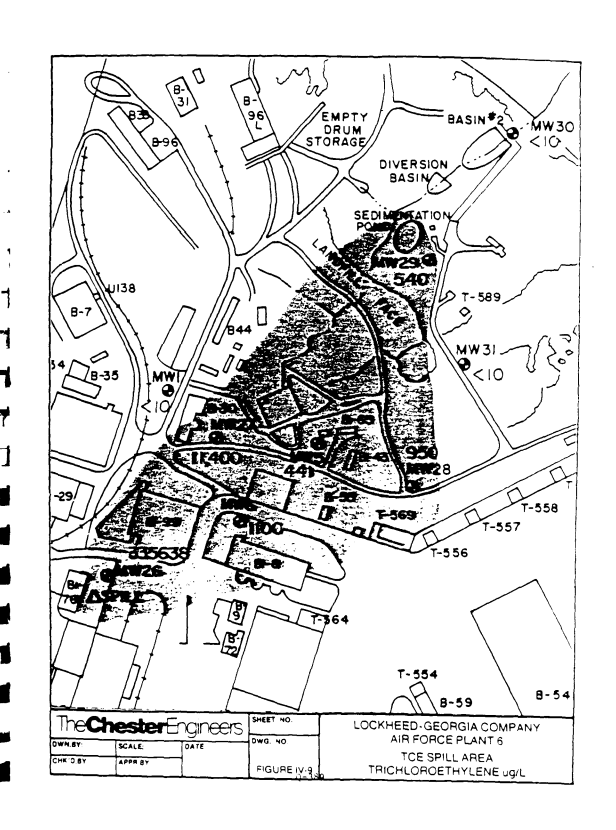
Store WARTON BASIN NO. 2 SAMPLING RESULTS MARCH 1984

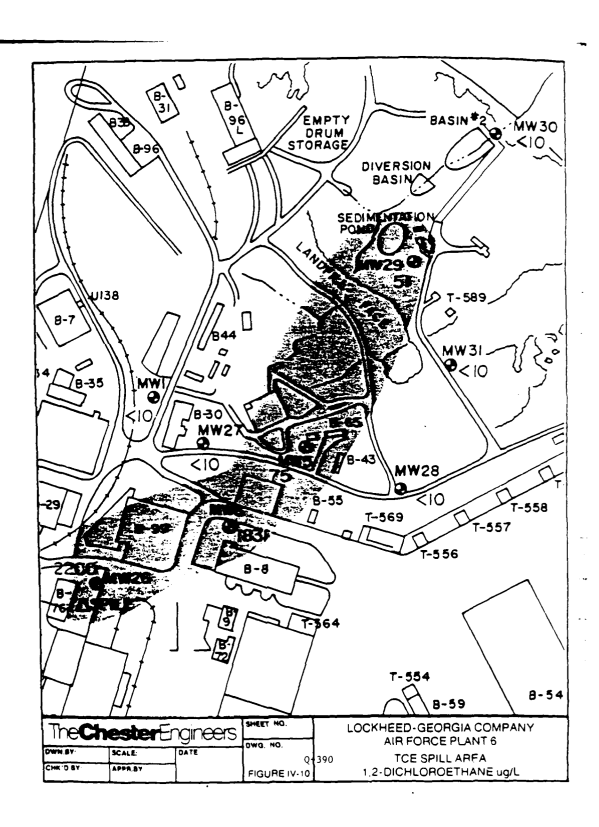
TABLE IV-1

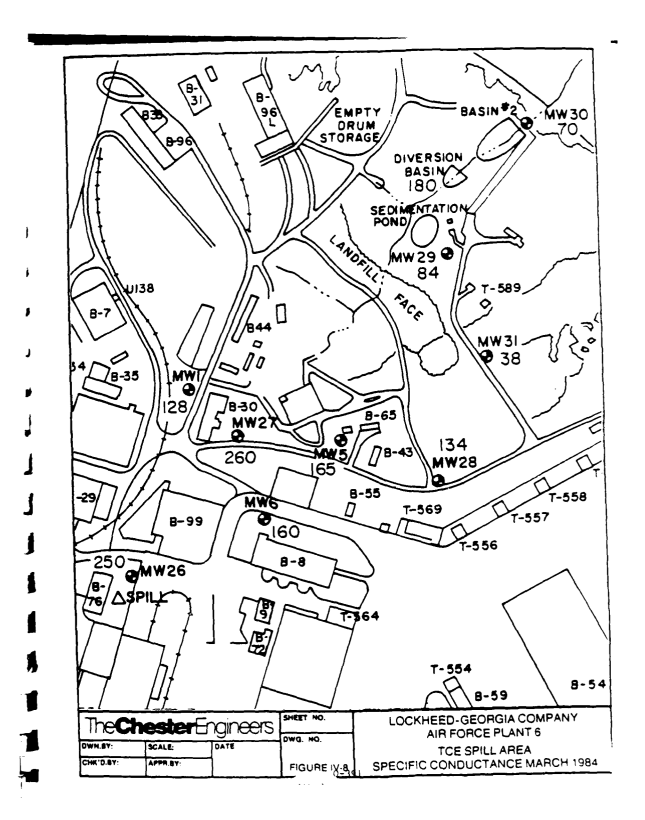
				-,	
Source	INFLUENT	BOTTOM WATER	SEDIMENTS	EPFLUENT	
1.0g No. 84-	1417	1550	1589	1416	
Benzene, ug/L	71	01>	<10	<10	
Chloroform, ug/L .	٠10	97	<b>01</b> >	¢10	
1,2-Dichloroethane, ug/L	601	23	<10	¢10	
Ethylbenzene, ug/L	¢10	97	<10	35	
Toluene, ug/L	۷۱۰	<10	35	18	
1,2-Trans-Dichloroethylene, ug/L	601	22	<10	¢10	
Trichloroethylene, ug/L	558	071	01>	39	

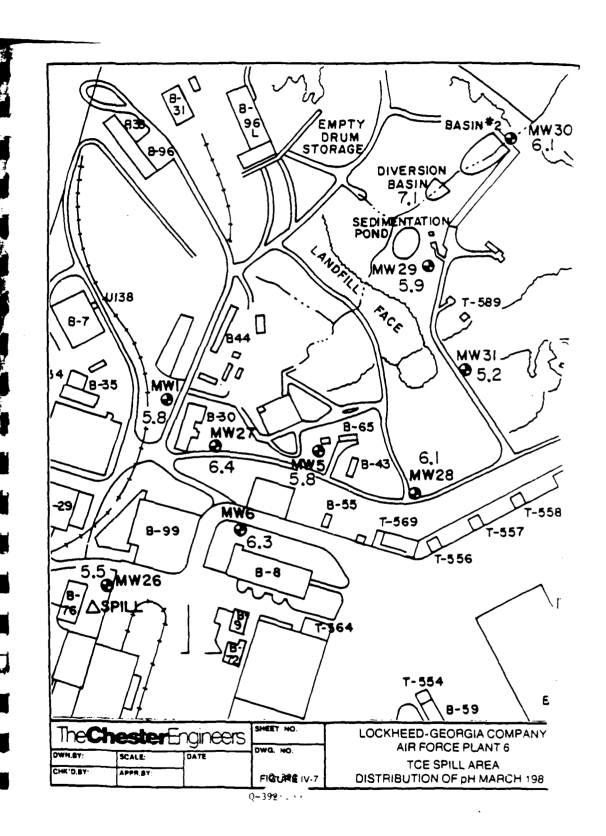
TABLE IV-5
COMPARATIVE SAMPLING OF MW-27

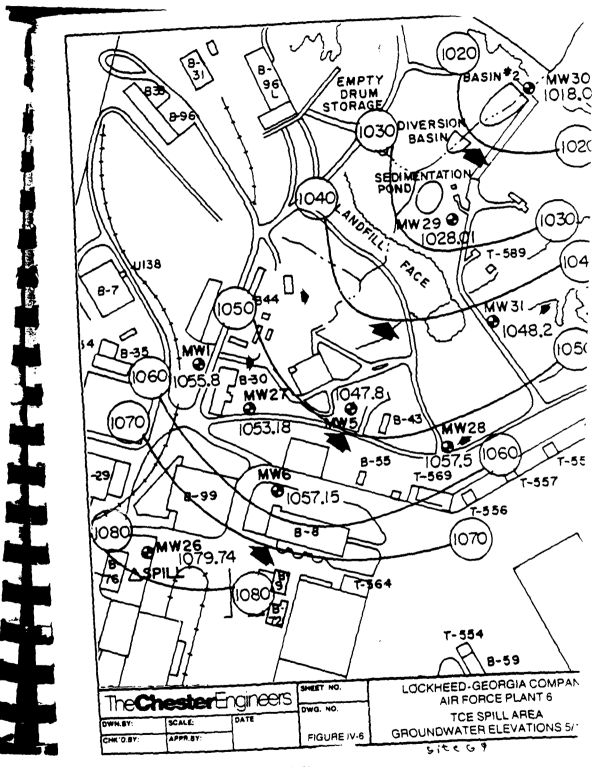
	5/11/84 BEFORE BAILING	5/14/84 AFTER BAILING
Log 84-	3152	3430
Benzene, ug/L	3260	5650
Ethylbenzene, ug/L	400	<10
Toluene, ug/L	2240	1200
Trichloroethylene, ug/L	64	11,400











Manual of Thickness and Annual Constructions in the Annual

Fourtes	(0/10/)	1/64/83	TOTAL TOTAL CLICAL CLICAL CLICAL CLICAL CALLA COLLAND STATE	717/0	19/61/5	(VA//)	IVII/	7,07	19/19/1		<b>WATER</b>	TVXII.	187973	(V)(V)	1979179	1071/7	TVI 7	19/11/6	19/11/91	Ħ
i	;	:	!	:	:	1	;	÷.	:	:	;	:	1	:	:	;	:	:	;	
i	;	;	;	:	:	:	;	:	;	Ē	¥.0.4	3	ş.	:	ŧ	2.00	•	3	2	
9	;	;	;	;	:	:	;	ł	÷.		1	į	4,746 154,000	ž	7. 2 <b>x</b>		*	<b>.</b>	47.	
Recorded Potention Page 18- 7	*	2	3	2	ĝ	ž	i	\$	:	. 1	1	;	į	ž		<b>1</b>	1	\$	•	•
Kedmotor biomition bools 86. 2	_																			

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Unless utherwise noted analyses are in accordance with methods and procedures outlined and approved by the Environmental Projection Agency and conform to quality assumice protocol
 Less man (<) values are indicative of the detection limit</li>

REPORT	
-	100
LABURATORY	

Lockheed Corporation Marietta, Georgia

Volatile Compounds (Continued)

	Oily Soil From Slosh Bidg. Area Above Basin #2	Slosh Bldg. Drum Scorage Area Solls 0-3" from First Four Rows	Slosh Bidg. Drum Storage Area Soils 0-3" from Second Four Rows	Soil From Drainage at Well #1
Source Log No. 84- Date Collected	1425 3/2/84	1426 3/2/84	1427 3/2/84	1415 3/2/84
Methylene Chloride, ppb 1,1,2,2-Terrachloroethane, ppb Tetrachloroethylene, ppb Toluene, ppb i,2-Trans-Dichloroethylene, ppb 1,1,1-Trichloroethane, ppb 1,1,2-Trichloroethane, ppb Trichloroethylene, ppb Vinyl Chloride, ppb	(10 (10 (10 (10 (10 (10 (10	410 (10 (10 (10 (10 (10 (10 (10 (10	62 (10 (10 (10 (10 (10 (10 (10 (10	010 010 010 010 010 010 010 010 010

Q-396

The Chester Engineers

#### Laboratory Analysis Report For

Lockheed Corporation Marietta, Georgia

Volatile Compounds

Samples Received: 3/6/84 Report Date: 3/20/84 Report Date:

	Well	Well	Well	Well
Source	#1	# 2	_#5	#6
Log No. 84-	1408	1409	1410	1411
Date Collected	3/2/84	3/2/84	3/2/84	3/2/84
Date Collected	3/2/04	3/2/04	3/2/04	3, 2, 64
Acrolein, ug/L	<100	<100	<100	<100
Acrylonitrile, ug/L	<100	<100	<100	<100
Benzene, ug/L .	<10	<10	100	<10
Bromoform, ug/L	<10	<10	<10	<10
Carbon Tetrachloride, ug/L	<10	<10	<10	<10
Chlorobenzene, ug/L	<10	<10	<10	<10
Chlorodibromomethane, ug/L	<10	<10	<10	· <10
Chloroethane, ug/L	<10	<10	<10	<10
2-Chloroethylvinyl Ether, ug/L	<10	<10	<10	<10
Chloroform, ug/L	<10	<10	<10	<10
Dichlorobromomethane, µg/L	<10	<10	<10	<10
1,1-Dichloroethane, ug/L	<10	<10	<10	<10
1,2-Dichloroethane, ug/L	<10	<10	265	2,480
1,1-Dichloroethylene, ug/L	<10	<10	<10	<10
1,2-Dichloropropane, ug/L	<10	<10	<10	<10
cis-1,3-Dichloropropene, ug/L	<10	<10	<10	<10
trans-1,3-Dichloropropene, ug/L	<10	<10	<10	<10
Ethylbenzene, ug/L	<10	<10	<10	<10
Methyl Bromide, ug/L	<10	<10	<10	<10
Methyl Chloride, ug/L	<10	<10	<10	<10
Methylene Chloride, ug/L	<10	<10	<10	<10
1,1,2,2-Tetrachloroethane, ug/L	<10	<10	<10	<10
Tetrachloroethylene, ug/L	<10	<10	321	404
Toluene, ug/L	<10	<10	<10	<10
1,2-Trans-Dichloroethylene, ug/L	<10	<10	255	2,500
1,1,1-Trachloroethane, ug/L	<10	<10	<10	<10
1,1,2-Trichloroethane, ug/L	<10	<10	<10	<10
Trichloroethylene, ug/L	<10	16	1,450	2,770
Vinyl Chloride, ug/L	<10	<10	<10	<10
· <del>g.</del> -				

Ann Arbor • Atlanta • Chedds Ford • Dallas • Kingston • Nashville

Unless otherwise noted, analyses are in accordance with methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol
 Less-than? (<) values are indicative of the detection limit Q~397</li>

The Chastles Engineers

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Constante 19108
Rennymmen 19108
Rennymmen 19108

# Laboratory Analysis Report

For

Lockheed Corporation Marietta, Georgia

Volatile Compounds

	JIALITE COM	<del>Journas</del>		
Samples Received: 3/6/84 Report Date: 3/20/84  Source	Basin #2 Effluent	Basin #2 Influent From Main Storm Sewer At Diversion Chamber	Influent to Sedimentation Basin At Toe of Landfill	Surface Drainage Into Middle Of Basin #2
Log No. 84- Date Collected	1416 3/2/84	1417 3/2/84	1418 3/2/84	1419 3/2/84
Acrolein, ug/L Acrylonitrile, ug/L Benzene, ug/L Bromoform, ug/L Carbon Tetrachloride, ug/L Chlorodibromomethane, ug/L Chloroethane, ug/L 2-Chloroethylvinyl Ether, ug/L Chloroform, ug/L	<100 <100 <10 <10 <10 <10 <10 <10 <10 <1	<100 <100 14 <10 <10 <10 <10 <10 <10 <10	<100 <100 <10 <10 <10 <10 <10 <10 <10 <1	<100 <100 <10 <10 <10 <10 <10 <10 <10 <1
Dichlorobromomethane, ug/L 1,1-Dichloroethane, ug/L 1,2-Dichloroethane, ug/L 1,1-Dichloroethylene, ug/L 1,2-Dichloropropane, ug/L cis-1,3-Dichloropropene, ug/L trans-1,3-Dichloropropene, ug/L Ethylbenzene, ug/L Methyl Bromide, ug/L Methyl Chloride, ug/L	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 109 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10
Methylene Chloride, ug/L 1,1,2,2-Tetrachloroethane, ug/L Tetrachloroethylene, ug/L Toluene, ug/L 1,2-Trans-Dichloroethylene, ug/L 1,1,1-Trichloroethane, ug/L 1,1,2-Trichloroethane, ug/L Trichloroethylene, ug/L Vinyl Chloride, ug/L	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 109 <10 <10 558 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10 <10 <10 <10

Unless otherwise noted, analyses are in accordance with methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol
 "Less-than" (<) values are indicative of the detection limit.

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#### Laboratory Analysis Report For

Lockheed-Georgia Company Marietta, Georgia

Samples Received: 3/12/84 Report Date:

Volatile Compounds

	Basin #2	Basin #2
Source	Water	Sediment
Log No. 84-	1550	1589
Date Collected	3/8/84	3/8/84
	4-00	(1.00
Acrolein, ug/L	<100	<100 <100
Acrylonitrile, ug/L	<100	
Benzene, ug/L	<10	<10 <10
Bromoform, ug/L	<10	<10
Carbon Tetrachloride, ug/L	<10	<10
Chlorobenzene, ug/L	<10 <10	<10
Chlorodibromomethane, ug/L		<10
Chloroethane, ug/L	<10 <10	<10 <10
2-Chloroethylvinyl Ether, ug/L	97	<10
Chloroform, ug/L	97	10
Dichlorobromomethane, ug/L	<10	<10
1.1-Dichloroethane, ug/L	<10	<10
1,2-Dichloroethane, ug/L	23	<10
1.1-Dichloroethylene, ug/L	<10	<10
1.2-Dichloropropane, ug/L	<10	<10
cis-1.3-Dichloropropene, ug/L	<10	<10
trans-1,3-Dichloropropene, ug/L	<10	<10
Ethylbenzene, ug/L	46	<10
Methyl Bromide, ug/L	<10	<10
Methyl Chloride, ug/L	<10	<10
Methylene Chloride, ug/L	<10	<10
1.1.2.2-Tetrachloroethane, _g/L	<10	<10
Tetrachloroethylene, ug/L	<10	€10
Toluene, pg/L	<10	35
1.2-Trans-Dichloroethylene, Jg/L	22	<10
1.1.1-Trichloroethane, ug/L	<10	<10
1.1.2-Trichloroethane, 1g/L	110	<10
	140	<10
Trichforoethylene, ug/L	<10	<10
Vinyl Chloride, ug/L	1.20	

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<sup>32.76=9.9

\*\*</sup>Unless otherwise noted, analyses are in accordance with methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol

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P.O. Bas 9354
Platsburgh
Plantupmana 15225
Phone (412) 786-3700

### Laboratory Analysis Report For

Lockheed Corporation Marietta, Georgia

Samples Received: 5/22/84 Report Date: 7/2/84 Monitoring Well Analyses

Source	Storm Sewer Grab	<u>Well 1</u>	Well 5	<u>Well 6</u>
Log No. 84-	3425	3426	3427	3428
Date Collected	5/14/84	5/15/84	5/15/84	5/15/84
рН	7.1	5.8	5.8	6.3
Specific Conductance, umhos/cm	180	128	165	160
Source	<u>WeII 26</u>	Well 27	Well 28	Well 31
Log No. 84-	3429	3430	3431	3432
Date Collected	5/14/84	5/14/84	5/14/84	5/14/84
рН	5.5	6.4	6.1	5.2
Specific Conductance, umhos/cm	250	260	134	38

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Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Profession, as an approved by the Environmental Profession, as a second procedure of the Environmental Profession as second procedures.

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P.O. Box 9356 Presourch Pennsymenia 15225 Prese (412) 289-5700

#### **Laboratory Analysis Report** For

Lockheed Corporation Marietta, Georgia

Volatile Compounds

Samples Received: 5/22/84 Report Date:

7/2/84

	Storm			
	Sewer			
Source	Grab	<u>Well 1</u>	<u>Well 5</u>	Well 6
Log No. 84-	3425	3426	3427	3428
Date Collected	5/14/84	5/15/84	5/15/84	5/15/84
Acrolein, ug/L	<10	<10	<10	<10
Acrylonitrile, ug/L	<10	<10	<10	<10
Benzene, ug/L	<10	<10	295	<10
Bromoform, ug/L	<10	<10	<10	<10
Carbon Tetrachloride, ug/L	<10	<10	<10	.<10
Chlorobenzene, pg/L	<10	<10	<10	<10
Chlorodibromomethane, ug/L	<10	<10	<10	<10
Chloroethane, ug/L	<10	<10	<10	<10
2-Chloroethylvinyl Ether, ug/L	<10	<10	<10	<10
Chloroform, ug/L	<10	<10	<10	<10
Dichlorobromomethane, ug/L	<10	<10	<10	<10
1,1-Dichloroethane, ug/L	<10	<10	<10	<10
1,2-Dichloroethane, ug/L	80	<10	75	1,830
l,1-Dichloroethylene, ug/L	<10	<10	<10	<10
1,2-Dichloropropane, ug/L	<10	<10	<10	<10
cis-1,3-Dichloropropene, _g/L	<10	<10	<10	<10
trans-1,3-Dichloropropene, _g/L	<10	<10	<10	<10
Ethylbenzene, ug/L	<10	<10	<10	<10
Methyl Bromide, Lg/L	<10	<10	<10	<10
Methyl Chloride, ug/L	<10	<10	<10	<10
Methylene Chloride, ug/L	<10	<10	<10	<10
1,1,2,2-Tetrachloroethane, _g/L	<10	<10	32	240
Tetrachloroethylene, ug/L	<10	<10	31	270
Toluene, ug/L	<10	<10	<10	<10
1,2-Trans-Dichloroethylene, ug/L	. 74	<1.0	58	1,560
1,1,1-Trichloroethane, ug/L	<10	<10	<10	<10
1,1,2-Trichloroethane, _g/L	<10	<10	<10	<10
Trichloroethylene, mg/L	217	<10	441	1,100
Vinyl Chloride, _g/L	<10	<10	₹10	<10

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P O Sox 9356 Pinaburgh Rennsyrvania 15225 Phone (412) 289-5700

#### **Laboratory Analysis Report** For

Lockheed-Georgia Company Marietta, Georgia

Samples Received: 5/14/84

Volatile Compounds

6/18/84 Report Date

Well #27 Before Source Bailing Well #29 Well #30 Log No. 84-3154 Date Collected 5/11/84 5/11/84 5/11/84 Acrolein, ug/L <10 <10 <10 Acrylonitrile, ug/L <10 <10 <10 3,260 Benzene, ug/L <10 <10 Bromoform, ug/L <10 <10 <10 Carbon Tetrachloride, ug/L <10 <10 <10 Chlorobenzene, ug/L <10 <10 <10 Chlorodibromomethane, -3/L <10 <10 < 10 Chloroethane, Lg/L <10 <10 < 10 2-Chloroethylvinyl Ether, ug/L <10 <10. <10 Chloroform, ug/L Dichlorobromomethane, ug/L <10 <10 <10 1,1-Dichloroethane, pg/L <10 <10 <10 1,2-Dichloroethane, ug/L <10 <10 51 1,1-Dichloroethylene, ug/L <10 <10 <10 1,2-Dichloropropane, ug/L <10 <10 <10 cis-1,3-Dichloropropene, ug/L <10 <10 <10 trans-1,3-Dichloropropene, ug/L <10 <10 <10 Ethylbenzene, ug/L 400 <10 2.1 Methyl Bromide, ug/L <10 <10 <10 Methyl Chloride, ug/L <10 <10 <10 Methylene Chloride, ug/L 120 1,1,2,2-Tetrachloroethane, sg/L <10 <10 <10 Tetrachloroethylene, ug/L <10 36 1.10 Toluene, ug/L 2,240 <10 <10 1,2-Trans-Dichloroethylene, ug/L <10 33 1,1,1-Trichloroethane, Jg/L <10 <10 <10 1,1,2-Trichloroethane, ug/L <10 < 10 Trichloroethylene, ug/L Vinyl Chloride, ug/L 540 64 <10 <10 <10 < 10 Specific Conductance, umhos/cm

<sup>\*</sup> Unless otherwise noting languages are in accordance with the methods and procedures buttined and approved by the Environmental Protection Agency and contribution bus to assurance protection agency and contribution bus to assurance protection and "Ces than" (e) values are indicative of the detection and

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# 0 Box 9356
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Personal in 122 289-5700

## Laboratory Analysis Report For

Lockheed Corporation Marietta, Georgia

Samples Received: 5/22/84 Report Date: 7/2/84

Volatile Compounds

Source	Well 26	Well 27	Well 28	Well 31
Log No. 84- Date Collected	3429 5/14/84	3430 5/14/84	3431 5/14/84	3432 5/14/84
Acrolein, ug/L	<10	<10	<10	<10
Acrylonitrile, ug/L	<10	<10	<10	<10
Benzene, ug/L	<10	5,650	<10	<10
Bromoform, ug/L	<10	<10	<10	<10
Carbon Tetrachloride, ug/L	<10	<10	<10	<10
Chlorobenzene, ug/L	<10	<10	<10	<10
Chlorodibromomethane, ug/L	<10	<10	<10	<10
Chloroethane, ug/L	<10	<10	<10	<10
2-Chloroethylvinyl Ether, ug/L	<10	<10	<10	<10
Chloroform, ug/L	45	<10	<10	<10
Dichlorobromomethane, pg/L	<10	<10	<10	<10
1,1-Dichloroethane, ug/L	52	<10	<10	< 10
1,2-Dichloroethane, ug/L	2,800	<10	<10	<10
1,1-Dichloroethylene, bg/L	15	<10	<10	<10
1,2-Dichloropropane, ug/L	<10	<10	<10	<10
cis-1,3-Dichloropropene, _g/L	<10	<10	<10	<10
trans-1,3-Dichloropropene, ug/L	<10	<10	<10	<10
Ethylbenzene, ug/L	15	<10	<10	<10
Methyl Bromide, ug/L	<10	<10	<10	<10
Methyl Chloride, ug/L	<10	<10	<10	<10
Methylene Chloride, ug/L	52	<10	650	5.3
1,1,2,2-Tetrachloroethane, mg/L	28	<10	<10	<10
Tetrachloroethylene, ug/L	35	< 10	<10	√10
Toluene, ug/L	70	1,200	<10	510
1,2-Trans-Dichloroethylene, .g/L	2,710	<10	₹10	<10
1,1,1-Trichloroethane, _g/L	<10	<10	<10	<10
1,1,2-Trichloroethane, _g/L	<10	<10	<10	<10
Trichloroethylene, ug/L	336,000	11,⊸∩0	950	<u>_{</u>
Vinyl Chloride, Lg/L	<10	< 10	<10	•
				- ····

<sup>Unless otherwise noted, analyses are in accordance with the methods and procedures pullined and approve Protection Agency and conform to quarry assurance protocol

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\*\*Tessifian\*\*(<) values are indicated of the alternation and the alternat</sup> 

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#### **Laboratory Analysis Report** For

Lockheed Corporation Marietta, Georgia

Samples Received: 8/24/84 Report Date: 9/17/84

Methylene Chloride, ug/L

Tetrachloroethylene, ug/L

Trichloroethylene, \_g/L Vinyl Chloride, \_g/L

Toluene, ug/L

1,1,2,2-Tetrachloroethane, ug/L

1,2-Trans-Dichloroethylene, ug/L

1,1,1-Trichloroethane, 2g/L 1,1,2-Trichloroethane, 2g/L

Volatile Compounds

7,2,7,0	
Source	<u>Well 26</u>
Log No. 84- Date Collected	5636 8/21/84
Acrolein, ug/L Acrylonitrile, ug/L Benzene, ug/L Bromoform, ug/L Carbon Tetrachloride, ug/L Chlorobenzene, ug/L Chlorodibromomethane, ug/L Chloroethane, ug/L 2-Chloroethylvinyl Ether, ug/L Chloroform, ug/L	<10 <10 <10 <10 <10 <10 <10 <10 <10 <38
Dichlorobromomethane, ug/L 1,1-Dichloroethane, ug/L 1,2-Dichloroethane, ug/L 1,1-Dichloroethylene, ug/L 1,2-Dichloropropane, ug/L 1,2-Dichloropropane, ug/L trans-1,3-Dichloropropene, ug/L trans-1,3-Dichloropropene, ug/L Ethylbenzene, ug/L Methyl Bromide, ug/L Methyl Chloride, ug/L	<10 27 2,270 <10 <10 <10 <10 <10 <10

1276-98

<10 26

22

25

< 10 <10

2,490

511,900 <10

Q-404 Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quarty assurance protocol.

2.8 POSITION 65--C-5 WASH RACK PONDS--SITE G7, ZUNE 5

APPENDIX D C+5 WASH RACK ESE
P. O. Box ESE
GAINESVILLE, FL 32602
(904) 332-3318

JOB80t	
SHEET NO	OF
CALCULATED BY	DATE
CHECKED BY	DATE
SCALE	

C-5 Wash Rack

Monitoning wells

P1 wg

mwis

mw +

Upper Basin buston Sample

Lower Besin Weter Sample AW 49

m w 4

mw 45

mw 44

mw 43

nw 32

mw 33

mw 34

Q-407

2000/CONT. NOWN . . . 49 988 3070

ESE P. O. Box ESE GAINESVILLE, FL 32602 (904) 332-3318

JOB	
SHEET NO	OF
CALCULATED BY	9A*E
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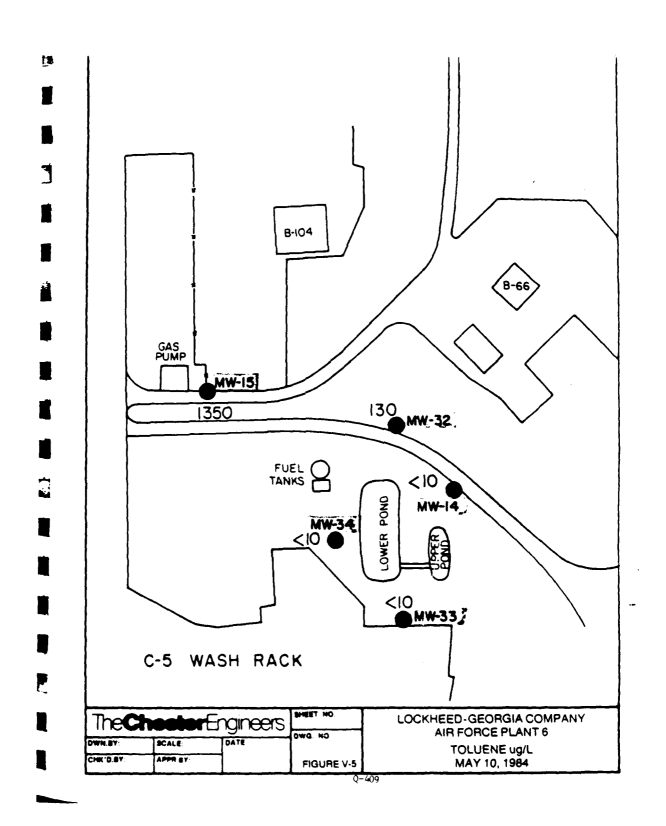
# Site GT G-5 Wash Rack Porps

Scope of Work (Crister Engineers)
Site ReconnaisSance Survey

- 1) Comprehensive Sampling of the ponos and Neorby wells
  - a) RICAR Groundwater Indicators
  - 6) Stangerd Water Quality & Drinking Parameter
  - · mw 14, 15
  - · Wash Ruck Effluent
  - · main Storm Sewer Stream Druininge
  - · Lower + upper Basin Scoincrt Samples
    - a) EP Toxiciby
    - 6) volutile Organics
    - C) Stundard RURA Parameters
  - · Soil Sample from Bank of Lower Pond
- 2) Installation of applitional menitoring wells
  - · mw-32
  - · mw 33
  - · mw- 34
- 3) Permoability Tosting
- (1) GROUND water Flow Pattern
- 5) Contuminant Migration Rate and Extent
- 6) Regulatory Status
- 7) Recommended Crownswater Monitoring Program

Q-408

9000UCT 204-1 VETES I'M John Mark 01871



Y OF TRICHLOROETHYLENE CONTAMINATION	(00/1)
	$\sim 2$

1	MW-5	HW-6	BASIN-2 INFLUENT	BASIN-2 EFFLUENT
r -83 r-83 y-83 y-33 y-33 y-33 1-83	1,140.0 771.0 1,035.0 7,622.0 3,190.0 2,045.0 606.0 132.0 95.0 81.6	26.5 10.000.0 2,100.0 6,960.0 10,300.0 5,195.0 4,120.0 6,230.0 6,710.0	792.0 581.0 430.0 263.0 1,040.0 226.0 107.0 215.0 245.0 876.0 480.0 366.0 634.0	509.0 17.6 17.6 16.2 4.5 4.5 1.9 1.9 1.9 1.1 16.3 20.6 22.8 43.9 24.0 27.2
)-84	1.450.0 441.0	2,770.0 1,100.0	27,000.0 520.0 558.0 217.0	3,580.0 35.3 39.0

ILL AREA MONITOR WELLS DATA (INCLUDES UNDATED DATA)

DATE	TRICHLORD ETHYLENE (ug/l)		TOLUENE (ug/1)	рН	SPECIFIC CONDUCTANCE (uMHO/cm)	DICHLORO ETHANE		
19-May-	33 :		 · (10	5.8	128	 10	19	
Hav-8	3 :		 400.0	5.8	165			
03-May-6	3 1 26.5	10.7	13.1		160			
(14-Jun-6	5,195.0 1,100.0	8.5	12.6 (10			183		
:19-May-8	335,638.0		 70.0	5.5	250	2200	; ;	
119-May-8	3 : :		 1,200.0	6.4	260	10	: ;	
	3		  (10	6.1	134			
19-May-6	3 :		 ;	5.9				
19-May-8	3		 	6.1	70			
19-May-6	1 519 1		  (10	5.2	38	-10 	: :	

# ENVIRONMENTAL SCIENCE AND ENGINEERING, INC.

P O. Box ESE GAINESVILLE. FLORIDA 32602-3053 (904) 332-3318 TWX 810-825-6310

SHEFT N TALL DEATED BY DATE .HECKES BY SATE

1.0 La 4.3.6 - 3

TLE Sp. 11 Area

monitoring Will Iventing cation Summone

inunitioning well Location mw-1 13-30 South B-3 copynablem) mn-2 mw-5 0-65 B-5 mr 6 mw 26 B-76 LTCT. x registrary mw 27 B-30 T-54 mw 23 n~ 29 Busin No2 Busin Pa.2 mw 30 Existing Lundtill mw 31 Existing Lungtil 05-5 55-0 Besin Pu. 2

Q-411

SHEET WILL SE. SE. SAFE ... DATE ... DATE ... DATE ... DATE ... DATE ...

Summary Table 7.3.6-1

	TCE Spill	Areo	
_ Gaovino matil		Existing Larofill	Stanward Bosin No.
Dunumeters	uniks	-	
o icorograse	mg/ l	ð	40.7
100	mgil	3.0	3.2
10*	vysl	5800	530
b 1r	ltine	4,3	ч. 9
Special	umbos/cm	33.0	4.4

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Q-412

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The Chester Engreens

#### Laboratory Analysis Report For

Lockheed-Georgia Company Marietta, Georgia

Monitoring Well Analyses

Samples Received: 3/12/84 Report Date: 4/18/84

Source	Well #14 Flight Line	Well #15 Flight Line	Well #16 Flight Line	C-5 Wash Rack Upper Basin Water	C : R C B : Ra
Log No. 84- Date Collected	1564 3/9/84	1565 3/9/84	1566 3/9/84	1585 3/8/84	3/E
pH Specific Conductance, umhos/cm Total Organic Halbgens, ug/L Cl Total Organic Carbon, mg/L C	6.0 26 25 <1	5.8 53 33 1	5.6 39 38 8	6.5 110 75 16	
Chlorides, mg/L Cl Sulfate, mg/L SOu Fluoride, mg/L F Nitrates, mg/L N Phenols, mg/L PhOH	1 0.29 0.32 0.007	2 <2 0.09 0.70 0.025	7 5 0.48 0.75 0.019	3 6 0.62 0.03 0.007	· 3.
Iron, mg/l Fe Manganese, mg/l Mn Sodium, mg/l Na Arsenic, mg/l As Barium, mg/l Ba	0.55 0.25 1.2 0.002 <0.1	1.2 0.42 4.2 0.001 0.1	12 0.98 3.5 0.002 <0.1	0.71 0.06 5 0.001 <0.1	₹ <b>⟨</b> 0.
Cadmium, mg/L Cd Chromium, mg/L Cr Lead, mg/L Pb Mercury, mg/L Hg Selenium, mg/L Se Silver, mg/L Ag	<0.01 <0.005 <0.01 <0.001 <0.001 <0.01	0.01 <0.005 0.01 <0.001 <0.001 <0.001	0.01 0.01 0.09 <0.002 <0.001 <0.01	0.01 0.04 0.03 <0.001 <0.001 <0.01	(3) (3) (4)

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 "Less-(Rah" (<) values are indicative of the defection limit.

The Chaster Engineers

#### Laboratory Analysis Report For

Lockheed Corporation Marietta, Georgia

Volatile Compounds

Samples Received: 3/6/84 Report Date: 3/20/84

3, 40, 64		
	Well	Well
Source	114	115
* W	<del></del>	
Log No. 84-	1413	1414
Date Collected	3/2/84	3/2/84
Acrolein, µg/L	<100	4.00
Acrylonitrile, µg/L	<100	<100
Benzene, µg/L	<10	<100
Bromoform, ug/L	<10	1,500
Carbon Tetrachloride, ug/L	<10	<10
Chlorobenzene, ug/L		<10
Chlorodibromomethane, ug/L	<10 <10	<10
Chloroethane, ug/L	<10	<10
2-Chloroethylvinyl Ether, ug/L	<10 <10	<10
Chloroform, ug/L	<10	<10
, , g, 2	(10	<10
Dichlorobromomethane, ug/L	<10	/10
1,1-Dichloroethane, ug/L	<10	<10 (10
1,2-Dichloroethane, ug/L	<10	<10
1.1-Dichloroethylene, ug/L	<10 <10	84
1,2-Dichloropropane, ug/L	<10	<10
cis-1,3-Dichloropropene, ug/L	<10	<10
trans-1,3-Dichloropropene, ug/L	<10	<10
Ethylbenzene, ug/L	<10	<10
Methyl Bromide, ug/L	<10	11
Methyl Chloride, ug/L	<10	<10
, , , , , , , , , , , , , , , , , , ,	<b>\10</b>	<10
Methylene Chloride, ug/L	<10	(10
1,1,2,2-Tetrachloroethane, ug/L	<10	<10
Tetrachloroethylene, ug/L	<10	<10
Toluene, ug/L	<10	<10
1,2-Trans-Dichloroethylene, ug/L	<10	1,350
1,1,1-Trichloroethane, ug/L	<10	81
1,1,2-Trichloroethane, ug/L	<10	<10
Trichloroethylene, ug/L	<10	<10
Vinyl Chloride, ug/L	<10	37
	(10	<10

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 (Less than) (<) values are indicative of the detection limit.</li>

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Contract
Foundation 15 108
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### Laboratory Analysis Report For

Lockheed-Georgia Company Mariesta, Georgia

Samples Received: 3/12/84

Analyses

Source	C-5 Wash Rack Upper Basin Sediment	C-5 Wash Rack Lower Basin Sediment
Log No. 84- Date Collected	1586 3/8/84	1588 3/8/84
pH	7.2 2.88	6.6 6.98
Freon Extractables, wt %	2.00	
EP Toxicity Test:		
рĦ	5.0	.4.9
Arsenic, mg/L As	0.032	0.017
Barium, mg/L Ba	<0.1	0
Cadmium, mg/L Cd	0.02	0.0
Chromium, mg/L Cr	0.77	0.2
Lead, mg/L Pb	0.06	0.0
Mercury, mg/L Hg	<0.002	<0.00
Silver, mg/L Ag	<0.01	<0.0
Selenium, mg/L Se	0.019	0.02
Water Extrac	c (ASTM == ioc A)	
рН	7.2	6.
Specific Conductance, umhos/cm	640	37
Total Organic Halogens, ug/L Cl	1,384	65
Total Organic Carbon, mg/L C		
Chlorides, mg/L Cl	4	
Sulfates, mg/L SOu	8	2 /
Fluorides, mg/L F	1.5	0.6
Nitrates, mg/L N	0.03	0.0
Phenols, mg/L PhOH	0.36	0.05
Iron, mg/L Fe	6.1	0.0
Manganese, mg/L Mn	0.10	
Sodium, mg/L Na	4.5	1.
Arsenic, mg/L As	0.009	0.00
Barium, mg/L Ba	0.2	0

Unless otherwise noted, analyses are in accordance with methods and Protection Agency and conform to quality assurance protocol
 "Less-than" (<) values are indicative of the detection limit.

### LABORATORY ANALYSIS REPORT FOR

### Lockheed-Georgia Company Marietta, Georgia

### Water Extract (ASTM Method A) Analyses (Continued)

Source	C-5 Wash Rack Upper Basin Sediment	C-5 Wash Rack Lower Basin Sediment
Log No. 84-	1586	1538
Date Collected	3/8/84	3/8/84
Cadmium, mg/L Cd	0.10	0.01
Chromium, mg/L Cr	2.4	0.20
Lead. mg/L Pb	0.28	0.04
Mercury, mg/L Hg	<0.002	<0.002
Selenium, mg/L Se	0.002	<0.001
Silver, mg/L Ag	<0.01	<0.01
Acrolein, ug/L	<10	<10
Acrylonitrile, µg/L	<10	<10
Benzene, ug/L	<10	15
Bromoform, ug/L	<10	<10
Carbon Tetrachloride, ug/L	. <10	. <10
Chlorobenzene, µg/L	<10	<10
Chlorodibromomethane, ug/L	<10	<10
Chloroethane, ug/L	<10	<10
2-Chloroethylvinyl Ether, ug/L	<10	<10
Chloroform, ug/L	<10	16
Dichlorobromomethane, ug/L	<10	<10
l,l-Dichloroethane, ug/L	<10	<10
1,2-Dichloroethane, ug/L	<10	<10
1,1-Dichloroethylene, µg/L	<10	<10
1,2-Dichloropropane, ug/L	<10	<10
cis-1,3-Dichloropropene, ug/L	<10	<10
trans-1,3-Dichloropropene, ug/L	<10	<10
Ethylbenzene, µg/L	<10	17
Methyl Bromide, µg/L	<10	<10
Methyl Chloride, ug/L	<10	<10
Methylene Chloride, ug/L	474	595
1,1,2,2-Tetrachloroethane, ug/L	<10	<10
Tetrachloroethylene, ug/L	<10	<10
Toluene, ug/L	31	<10
1,2-Trans-Dichloroethylene, ug/L	<10	<10
1,1,1-Trichloroethane, ug/L	<10	16
1,1,2-Trichloroethane, ug/L	<10	<10
Trichloroethylene, ug/L	<10	<10
Vinyl Chloride, ug/L	<10	<10

3276-93

The Chaster Engineers

### Laboratory Analysis Report For

Lockheed Corporation Marietta, Georgia

Samples Received: 3/6/84 Report Date: 3/20/84

Volatile Compounds

Source	C-5 Wash Rack-Influent to Upper Pond	C-5 Wash Rack Upper Pond	C-5 Wash Rack Lower Pond	Stream Behind C-6 Wash Rack At Dobbins Fence
Log No. 84-	1420	1421	1422	1423
Date Collected	3/6/84	3/6/84	3/6/84	3/6/84
Acrolein, ug/L	<100	<100	<100	<100
Acrylonitrile, ug/L	<100	<100	<100	<100
Benzene, ug/L	<10	<10	<10	<10
Bromoform, ug/L	<10	<10	<10	<10
Carbon Tetrachloride, µg/L	38	<10	79	· <10
Chlorobenzene, ug/L	<10	<10	<10	<10
Chlorodibromomethane, ug/L	<10	<10	<10	<10
Chloroethane, ug/L	<10	<10	<10	<10
2-Chloroethylvinyl Ether, ug/L	73	<10	<10	<10
Chloroform, ug/L	<10	<10	<10	<10
Dichlorobromomethane, ug/L	<10	<10	<10	<10
l,l-Dichloroethane, ug/L	28	<10	25	<10
1,2-Dichloroethane, µg/L	<10	<10	<10	<10
l,l-Dichloroethylene, ug/L	<10	<10	<10	<10
1,2-Dichloropropane, ug/L	<10	<10	<10	<10
cis-1,3-Dichloropropene, ug/L	<10	<10	<10	<10
trans-1,3-Dichloropropene, ug/I	<10	<10	<10	<10
Ethylbenzene, ug/L	<10	10	19	<10
Methyl Bromide, ug/L	<10	<10	<10	<10
Methyl Chloride, ug/L	<10	<10	<10	<10
Methylene Chloride, ug/L	142	91	75,000	<10
1,1,2,2-Tetrachloroethane, ug/l		15	274	<10
Tetrachloroethylene, vg/L	<10	<10	<10	<10
Toluene, ug/L	<10	<10	53	<10
1,2-Trans-Dichloroethylene, ug/		11	<10	<10
l,l,l-Trichloroethane, ug/L	310	55	638-	<10
1,1,2-Trichloroethane, ug/L	<10	<10	₹200	<10
Trichloroethylene, µg/L	28	96	(95)	<10
Vinyl Chloride, ug/L	<10	<10	₹10	<10

Unless otherwise noted, analyses are in accordance with methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol
 'Less-than' (<) values are indicative of the detection timit</li>

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## ChesterLaboratories

No work	<b>Chester</b> fromers	ATA Avenue	i	15:00	Phone (11) 262 1036
A Division Of	<b>5</b>	MS FOUND Assessed	Cerapore	Panagteen.s 15108	Page 113

## Laboratory Analysis Report For

Lockheed Corporation Marietta, Georgia

### Volatile Compounds

C-5 Wash Rack Lower Pond	Soll 0-6" deep	between Static	and High	Water Mark	1424	3/2/84	<100	<100	<10	<10	<10	<10	<10	<10	<10	<10	79	<10	<10	<10	<10		<10	<10	
78/9/E	~			Source	-78 CN 601	Date Collected	Acroleto, pob	Acrylonitrile, ppb		Bromoform, ppb	Carbon Tetrachloride, ppb	Chlorobenzene, ppb	Chlorodibromomethane, ppb		2-Chloroethylvinyl Ether, ppb	Dichlorobromomethane, ppb	1,1-Dichloroethane, ppb	1,2-Dichloroethane, ppb	1,1-Dichloroethylene, ppb	1,2-Dichloropropane, ppb	c1s-1, 3-Dichloropropene, ppb	trans-1, 3-Dichloropropene, ppb	Ethylbenzene, ppb	Methyl Bromide, ppb	

Unless otherwise noted analyses are in accordance with methods and procedures outlined and approved by the Environmental Portection Agency and Conform to Garacter protocol
 I exist Man (17 anives are infirmated by the defection limit

LABORATORY ANALYSIS REPORT FOR

Lockheed Corporation Marietta, Georgia

Volatile Compounds (Continued)

C-5 Wash Rack Lower Pond Soll 0-6" deep between Static

and High Water Mark	1424 3/2/84	7,240 (110 (110 (110 (110 (110 (110
Source	Log No. 84- Date Collected	**Methylene Chloride, ppb 11.2,2-Tetrachloroethane, ppb Tetrachloroethylene, ppb **Toluene, ppb 11,2-Trans-Dichloroethylene, ppb 11,1,1-Trichloroethane, ppb Trichloroethylene, ppb Trichloroethylene, ppb Vinyl Chloride, ppb

Q-419

3276-93

RQD BLOWS Top of Casing 1018.33 GROUND ELEVATION 1015.21 SHEET 1 of 1 GROUND MATER 0 HRS 19.9 24 HRS 7.7 ROD LENGTH 4.0~5.5 9.0~10.5 14.0~15.5 19.0~20.5 24.0-25.5 SMPL. OR RUN INTVE 30 Inch T SMPL.OR REC. RUN NO. S-1 S-2 S-3 S-4 S-5 S-6 FALL FALL DENSITY CON- BLOW CNY SISTENCY, HONESS OR RECYY 3-4-6 4-3-7 3-3-6 3-5-7 DIMETER OF AUGER 6 Inch MEIGHT OF HAMMER 140 LD Marietta, Georgia WEIGHT OF HAMMER THE CHESTER ENGINEERS CORADPOLIS, PENNSTLYANIA TEST BORING RECORD Stiff Stiff Stiff MOISTURE CONDITION Moist Wet at 19.0' Moist Wet LOCATION Reddish Brown Grayish Brown Grayish Brown TYPE OF SAMPLER Splitspoon camp size 2 Inch O.D. COLOR Silt, some sand, some clay, little gravel Silt, some clay, some sand, trace gravel \*Well screen set from 35.0' to 30.0' Silt, some clay, some sand, DESCRIPTION OF STRATUM CASING SIZE Bottom of Hole 35.0' (weathered granite) LOCKHEED-GEORGIA C-5 wash rack area DATE STARTED 4/26/84 DATE COMPLETED 4/26/84 MEATHER SURLY, Warm MW-33 Q-429. 4.0-24.0 0.0-4.0 DEPTH OF STRATEM BORING NO. PROJECT FEATURE

+

	HW-34  LOCKHEED-GEORGIA	20RCIA	THE C CORAOPO TEST	THE CHESTER ENGINEERS CORADPOLIS, PENTSTUANTA TEST BORING RECORD ON MARTIELTA, Georgia	qia	SHEET 1 of 1 TOP OF CABING 1017.04 GROUND ELEVATION 1014.26	
FEATURE	C-5 wash rack area	area					
DATE STARTED	4/50/84	TYPE OF SAMPLER Splitspoon	Splitspoon	DIMETER OF AUGER 6 Inch		GROUND WATER U HRS 16.3 24 HRS 12.5	
DATE COMPLETED 4/26/84		SAMP. SIZE	2 Inch 0.D.	WEIGHT OF HAMMER	140 Lb	FALL 30 Inch	
MEATHER SURNY, Warm	ny, Warm	CASING SIZE		WEIGHT OF HANNER		FALL	

DEPTH OF STRATUM	DESCRIPTION OF STRATUM	COL 08	MOISTURE COMDITION	DENSITY CON- SISTENCY, HONESS	BLOW CNT OR RECVY*	E C	SHPL OR RUN NO.	SMPL. OR RUN INTVL	RQO LENGTH	 	BLOWS.
0.0-14.5	Silt, some sand, little clay	Pinkish Brown	Moist	Medium	3-5-7		S-1 S-2	4.0-5.5 9.0-10.5			
14.5-30.5	Silt, some sand, some clay, little gravel (weathered granite)	Whitish Brown	Moist Wet at 20.0'	Very Stiff	3-7-13 3-9-7 3-7-8 8-7-8		S-3 S-4 S-5	14.0-15.5 19.0-20.5 24.0-25.5 29.0-30.5			
Q-421	Mottom of Hole 30.5' "Well screen set from 30.5' to 25.5'										
MOTE RIOW	Play fount indicates number of blows required to drive sampler 6 inches using 140 pound hanner falling 30 inches.	1 to drive sam	pler 6 suche	s using 140 pound	hammer fallfr	19 30 to	ches			-	

2.9 POSITION 19--FUEL/DEFUEL STATION--SITE G16, ZONE 5

APPENDIX E
POSITION 19

ESE P. O. Box ESE GAINESVILLE, FL 32602 (904) 332-3318

.08	
SHEET NO	OF
CALCULATED BY	34*E
CHECKED BY	3A*E
SCALE	

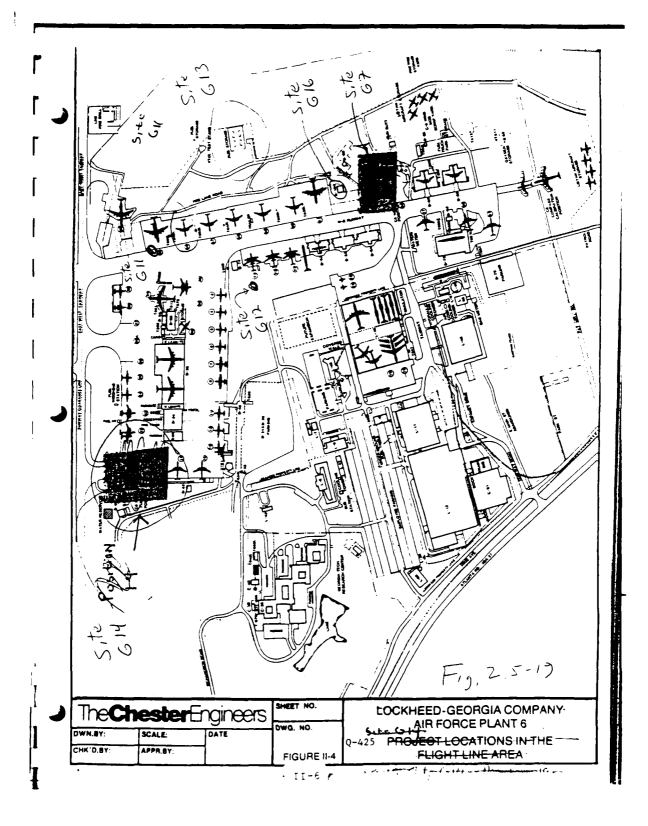
Site No C 14 Flight Line Position 19
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Previous Scape of Worle ( Chester Engineers)

site Reconnaisance Survey

- 1) Initial Site Inspection
- 17,14
- 3) Pacliminary well Sampling (mw-18)
  - a) Oil and Garage
  - 6) pH
  - c) consuctivity
- CROWNS Water Quality Sampling Survey M w 18, 37, a) Tox

  - 6) Promot
  - O Paionely Pollutant Volatile Freathon
  - D) 011 + GREESE
- Contaminant Mignation Robe and Extens
- Compileo Recommended Commonwater Monitoring Plan



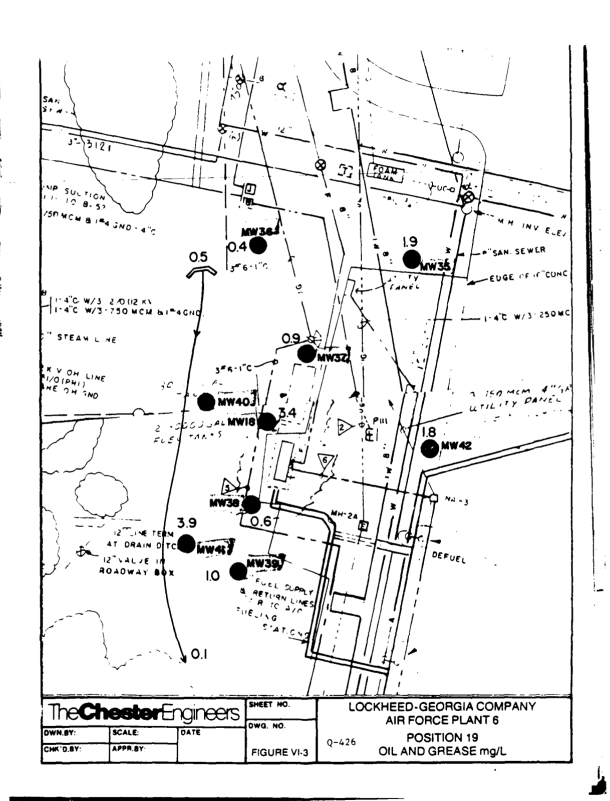


TABLE VI-1

SUMMARY OF POSITION 19 VOLATILE ORGANICS

	SOURCE	WELL 16 5/16/84 3/33	WELL 18 5/16/84 3423	WELL 37 5/19/84 3439	WELL 38 5/21/84 8/2	8/21/84	DRAINAGEWAY WELL 39 8/21/84	N WELL 42 8/21/84 5639	DOWNSTREAM 5/16/84
	- 100 001	6646	6256	1455	575	icar i	0000	6505	9050
	1,1-Dichloroethane, ug/L	<10	<10	<10	26	<10	<10	165	<10
	1,2-Dichloroethane, ug/L	<10	<10	<10	31	<10	7.5	148	16
	1,1-Dichloroethylene, ug/L	<10	<10	<10	<10	61	26	<10	<10
Q-	Ethylbenzene, ug/L	<10	<10	<10	20	7.5	37	33	<10
-427	Methylene Chloride, ug/L	21	<10	<10	37	<10	<10	<10	<10
	1,2-Trans-Dichloroethylene, ug/L	<10	<10	<10	15	<10	62	o1>	10
	l,l,l-Tr.chloroethane, ug/L	<10	<10	<10	167	27.1	998	553	<10
	Trichloroethylene, ug/L	<10	<10	<10	<10	360	200	961	26

Lockheed-GA 3276-08/10-84

VI-11

A Division Of The Chester Engineers

### **Laboratory Analysis Report** For

Lockheed Corporation Marietta, Georgia

Samples Received:	5/22/84	Monitoring Well Analyses
Report Date:	7/2/84	

Report Date: 7/2/84		
Source	Well 18	Well 38
Log No. 84-	3423	3424
Date Collected	5/16/84	5/21/84
рН	6.2	6.8
Specific Conductance, umhos/cm	114	146
Total Organic Halogens, ug/L Cl	63	100
Total Organic Carbon, mg/L C	76	9
Freon Extractables, mg/L	3.4	0.6
Arsenic, mg/L As	<0.001	<0.001
Barium, mg/L Ba	<0.05	0.17
Cadmium, mg/L Cd	<0.005	<0.005
Chromium, mg/L Cr	<0.005	0.007
Lead, mg/L Pb	<0.005	0.013
Mercury, mg/L Hg	<0.001	<0.001
Selenium, mg/L Se	<0.001	<0.001
Silver, mg/L Ag	<0.01	<0.01
Iron, mg/L Fe	16	6.0
Manganese, mg/L Mn	9.8	0.44
Sodium, mg/L Na	1	8
Chlorides, mg/L Cl	6	28
Sulfates, mg/L SO4	8	11
Fluorides, mg/L F	0.33	1.2
Phenols, mg/L PhOH	0.023	0.020
Nitrates, mg/L N	0.14	0.58
Radium 226, pCi/L	0.2	2.3
Gross Alpha, pCi/L	1.6	5.0
Gross Beta, pCi/L	32	28
Turbidity, NTU	60	56
Total Coliform, No./100 mL	<1	<1
Endrin, ug/L	<0.01	<0.01
Lindane, µg/L	<0.01	<0.01
Methoxychlor, ug/L	<0.1	<0.1
Toxaphene, µg/L	<0.5	<0.5
2,4-D, ug/L	<1	<1
2,4,5-TP Silvex, ug/L	<1	<1

Unless otherwise noted, analyses are in accordance with the methods/iable procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol
 "Less-then" (<) values are indicative of the detection limit</li>

A Division Of

The Chester Engineers

P.O. Box 9356 Prisourgh Pennsymenia 15225 Phone 1412) 269-5700

### Laboratory Analysis Report For

Lockheed Corporation Marietta, Georgia

Volatile Compounds

Samples Received: 5/22/84 Report Date: 7/2/84

Source	<u>Well 18</u>	Well 38
Log No. 84-	3423	3424
Date Collected	5/16/84	5/21/84
Acrolein, µg/L	<10	<10
Acrylonitrile, µg/L	<10	<10
Benzene, µg/L	<10	<10
Bromoform, ug/L	<10	<20
Carbon Tetrachloride, ug/L	<10	<10
Chlorobenzene, ug/L	<10	<10
Chlorodibromomethane, µg/L	<10	<10
Chloroethane, µg/L	<10	<10
2-Chloroethylvinyl Ether, μg/L	<10	<10
Chloroform, ug/L	<10	<10
Dichlorobromomethane, ug/L	<10	<10
1,1-Dichloroethane, ug/L	<10	<10
1,2-Dichloroethane, ug/L	<10	26
1,1-Dichloroethylene, ug/L	<10	31
1,2-Dichloropropane, ug/L	<10	<10
cis-1,3-Dichloropropene, µg/L	<10	<10
trans-1,3-Dichloropropene, ug/L	<10	<10
Ethylbenzene, µg/L	<10	20
Methyl Bromide, ug/L	<10	<10
Methyl Chloride, µg/L	<10	<10
Methylene Chloride, ug/L	<10	37
1,1,2,2-Tetrachloroethane, ug/L	<10	<10
Tetrachloroethylene, ug/L	<10	<10
Toluene, µg/L	<10	<10
l,2-Trans-Dichloroethylene, ug/L	<10	15
1,1,1-Trichloroethane, ug/L	<10	167
1,1,2-Trichloroethane, ug/L	<10	<10
Trichloroethylene, ug/L	<10	<10
Vinyl Chloride, ug/L	<10	<10

3276-93

Q-429

Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol.

The Chester Engineers

P O Bax 9356 Pritsburgh Pennsylvania 15225 Phone (412) 266-5700

### **Laboratory Analysis Report** For

Lockheed Corporation Marietta, Georgia

Samples Received: 5/22/84 Report Date: 7/2/84

Volatile Compounds

Position 19 Source Well 16 Downstream Log No. 84-3433 3436 Date Collected 5/16/84 5/16/84 Acrolein, ug/L <10 Acrylonitrile, ug/L <10 <10 <10 Benzene, ug/L <10 <10 Bromoform, ug/L <10 <10 Carbon Tetrachloride, ug/L <10 Chlorobenzene, ug/L Chlorodibromomethane, ug/L <10 <10 <10 <10 <10 Chloroethane, pg/L <10 <10 2-Chloroethylvinyl Ether, ug/L (10 <10 Chloroform, ug/L <10 <10 Dichlorobromomethane, ug/L <10 <10 1,1-Dichloroethane, ug/L <10 <10 1,2-Dichloroethane, ug/L <10 16 1,1-Dichloroethylene, ug/L <10 <10 1,2-Dichloropropane, ug/L <10 <10 cis-1,3-Dichloropropene, ug/L <10 trans-1,3-Dichloropropene, ug/L <10 <10 Ethylbenzene,  $\mu g/L$ <10 <10 Methyl Bromide, ug/L <10 <10 <10 Methyl Chloride, ug/L <10 <10 Methylene Chloride, ug/L 21 <10 1,1,2,2-Tetrachloroethane, ug/L <10 <10 Tetrachloroethylene, ug/L <10 <10 Toluene, µg/L <10 <10 1,2-Trans-Dichloroethylene, ug/L <10 10 I,I,1-Trichloroethane, ug/L <10 1,1,2-Trichloroethane, ug/L <10 (10 <10 Trichloroethylene, ug/L <10 Vinyl Chloride, ug/L 26 <10

0 - 430

Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protection.

\*\*TLess-than\*\*:(C) values are indicative of the detection, but

The Chester Engineers P O Box 9358 Prisourgh Penneyments 15225 Prigne (412) 268-5700

### **Laboratory Analysis Report** For

Lockheed Corporation Marietta, Georgia

Volatile Compounds

Samples Received: 5/22/84 Report Date: 7/2/84

Source	Well 37
Log No. 84- Date Collected	3439
pare collected	5/19/84
Acrolein, µg/L	<10
Acrylonitrile, ug/L	<10
Benzene, µg/L	<10
Bromoform, ug/L	<10
Carbon Tetrachloride, µg/L	<10
Chlorobenzene, ug/L	<10
Chlorodibromomethane, µg/L	<10
Chloroethane, ug/L	<10
2-Chloroethylvinyl Ether, ug/L	<10
Chloroform, µg/L	16
Dichlorobromomethane, ug/L	<10
1,1-Dichloroethane, ug/L	<10 <10
1,2-Dichloroethane, ug/L	<10
1,1-Dichloroethylene, ug/L	<10
1,2-Dichloropropane, ug/L	<10 <10
cis-1,3-Dichloropropene, µg/L	<10
trans-1,3-Dichloropropene, µg/L	<10
Ethylbenzene, ug/L	<10
Methyl Bromide, ug/L	<10
Methyl Chloride, ug/L	<10
11000,72 011001200, 76,72	110
Methylene Chloride, ug/L	<10
1,1,2,2-Tetrachloroethane, ug/L	<10
Tetrachloroethylene, µg/L	<10
Toluene, ug/L	<10
1,2-Trans-Dichloroethylene, ug/L	<10
1,1,1-Trichloroethane, ug/L	<10
1,1,2-Trichloroethane, ug/L	<10
Trichloroethylene, ug/L	<10
Vinyl Chloride, ug/L	<10

Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol "Less-than" (<) values are indicative of the detection timit</li>

A Division of The Chester Engineers a 0 8ar 934 Ansburgh Spanger and 1325 April 27 286-5700

### Laboratory Analysis Report For

Lockheed Corporation Marietta, Georgia

Samples Received: 8/24/84 Volatile Compounds

Report Date: 9/17/84

Well 38 Well 39 Source Well 42 Log No. 84-5637 5638 5639 8/21/84 8/21/84 Date Collected 8/21/84 <10 Acrolein, ug/L <10 <10 <10 Acrylonitrile, ug/L <10 <10 <10 Benzene, ug/L Bromoform, ug/L <10 <10 <10 <10 <10 Carbon Tetrachloride, ug/L <10 <10 Chlorobenzene, ug/L <10 <10 Chlorodibromomethane, ug/L <10 <10 <i0 <10 <10 <10 Chloroethane, ug/L <10 <10 <10 2-Chloroethylvinyl Ether, ug/L <10 <10 <10 Chloroform, ug/L Dichlorobromomethane, ug/L <10 <10 <10 1,1-Dichloroethane, ug/L <10 <10 165 1,2-Dichloroethane, ug/L <10 75 148 <10 26 1,1-Dichloroethylene, ug/L 61 <10 <10 1,2-Dichloropropane, µg/L < 10 cis-1,3-Dichloropropene, ug/L <10 <10 <10 trans-1,3-Dichloropropene, ug/L <10 <10 <10 Ethylbenzene, ug/L 75 37 33 Methyl Bromide, ug/L <10 <10 <10 <10 <10 <10 Methyl Chloride, ug/L Methylene Chloride, ug/L <10 <10 <10 1,1,2,2-Tetrachloroethane, ug/L <10 <10 <10 <10 <10 <10 Tetrachloroethylene, ug/L Toluene, pg/L <10 <10 <10 <10 <10 1,2-Trans-Dichloroethylene, og/1 62 866 1,1,1-Trichloroethane, ug/L 271 553 1,1,2-Trichloroethane, ug/L <10 (10 <10 Trichloroethylene, ug/L 360 196 <10 (10 <10 Vinyl Chloride, ug/L

3276-98

Protection Agency and conform to quality assurance protocol

\* "Less-than" (<) values are indicative of the detection limit.

Q=432

Unless otherwise noted, analyses are in accordance with the methods god, greedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protection.

The Chester Engineer'S
P 0. Box 9356
Persource
Persource 15275
Penns (12) 289-5700

### **Laboratory Analysis Report** For

Lockheed-Georgia Company Marietta, Georgia

Monitoring Well Analyses

Samples Received: 5/14/84

6/18/84 Report Date:

Source	Well #32	Well #33	Well #34
Log No. 84-	3149	3150	3151
Date Collected	5/10/84	5/10/84	5/10/84
Arsenic, mg/L As	<0.001	<0.001	<0.001
Barium, mg/L Ba	0.02	0.02	0.05
Cadmium, mg/L Cd	<0.003	<0.003	<0.003
Chromium, mg/L Cr	<0.003	<0.003	<0.003
Lead, mg/L Pb	0.005	<0.003	0.008
Mercury, mg/L Hg	<0.001	<0.001	<0.001
Selenium, mg/L Se	<0.001	<0.001	<0.001
Silver, mg/L Ag	<0.003	<0.003	<0.003
Iron, mg/L Fe	0.67	0.35	0.88
Manganese, mg/L Mn	0.46	0.08	0.33
Sodium, mg/L Na	0.82	0.86	0.99
Chlorides, mg/L Cl	5	4	3
Sulfates, mg/L SO4	9	6	7
Fluorides, mg/L F	<0.02	<0.02	0.04
Phenols, mg/L PhOH	0.01	0.007	0.01
Nitrates, mg/L N	0.25	1.7	0.36
Radium 226, pCi/L	0.04	0.15	0.04
Gross Alpha, pCi/L	0.8	0.7	0.6
Gross Beta, pCi/L	0	0	0
Turbidity, NTU	14	5	17
Total Coliforms, No./100 mL	<1	<1	<1
Endrin, µg/L	<0.01	<0.01	<0.01
Lindane, vg/L	<0.01	<0.01	<0.01
Methoxychlor, ug/L	<0.1	<0.1	<0.1
Toxaphene, µg/L	<0.5	<0.5	<0.5
2,4-D, µg/L	<1	<1	. <1
2.4.5-TP Silvex, ug/L	<1	<1	<1

Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol.
 "Less-than" (<) values are indicative of the detection limit. Q-433</li>

### LABORATORY ANALYSIS REPORT FOR

Lockheed-Georgia Company Marietta, Georgia

### Monitoring Well Analyses (Continued)

Source	Well #32	Well #33	Well #34
Log No. 84-	3149	3150	3151
Date Collected	5/10/84	5/10/84	5/10/84
pH	5.8	4.2	6.0
Specific Conductance, umhos/cm	32	44	32
Total Organic Halogens, ug/L Cl	93	65	43
Total Organic Carbon, mg/L C	11	<1	5

3276-93

A Division Of The Chester Engineers

### **Laboratory Analysis Report** For

Lockheed-Georgia Company Marietta, Georgia

Volatile Compounds

Samples Received: 5/14/84

Report Date: 6/18/84

Source	Well #32	Well #33	Well #34
Log No. 84-	3149	3150	3151
Date Collected	5/10/84	5/10/84	5/10/84
Acrolein, µg/L	<10	<10	<10
Acrylonitrile, ug/L	<10	<10	<10
Benzene, ug/L	1,130	<10	<10
Bromoform, ug/L	<10	<10	<10
Carbon Tetrachloride, ug/L	<10	<10	<10
Chlorobenzene, µg/L	<10	<10	<10
Chlorodibromomethane, ug/L	<10	<10	<10
Chloroethane, µg/L	<10	<10	<10
2-Chloroethylvinyl Ether, ug/L	<10	<10	<10
Chloroform, ug/L	<10	<10	<10
Dichlorobromomethane, ug/L	<10	<10	<10
1,1-Dichloroethane, ug/L	<10	<10	<10
1,2-Dichloroethane, ug/L	20	<10	<10
1,1-Dichloroethylene, ug/L	<10	<10	<10
1,2-Dichloropropane, ug/L	<10	<10	<10
cis-1,3-Dichloropropene, ug/L	<10	<10	<10
trans-1,3-Dichloropropene, ug/L	<10	<10	<10
Ethylbenzene, ug/L	140	<10	<10
Methyl Bromide, µg/L	<10	<10	<10
Methyl Chloride, ug/L	<10	<10	<10
Methylene Chloride, µg/L	<10	75	71
1,1,2,2-Tetrachloroethane, µg/L	<10	<10	<10
Tetrachloroethylene, ug/L	<10	<10	<10
Toluene, µg/L	130	<10	<10
1,2-Trans-Dichloroethylene, ug/L	<10	<10	<10
1,1,1-Trichloroethane, ug/L	<10	<10	<10
1,1,2-Trichloroethane, ug/L	<10	<10	<10
Trichloroethylene, ug/L	45	<10	<10
Vinyl Chloride, ug/L	<10	<10	<10

Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol Q=435
 "Less-than" (<) values are indicative of the detection limit.</li>

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BORING NO. MW-35	3	35	[			THE CHE CORAOPOL 1:	THE CHESTER ENGINEERS CORADPOLIS, PENNSYLVANIA	ERS WIA					SHEET 1	SKET 1 of 1	ı
							OK ING PECON					Top of	Casing	Top of Casing 1033.61	ᆁ
PROJECT LOCKHEED-GEORGIA	707	)-азанх:	GEORGIA		LOCAT	₩.	LOCATION Marietta, Georgia	a, Geor	gia			GROUND EL	LEVATION	GROUND ELEVATION 1030.78	اھ
FEATURE	Positi	on 19 c	flature Position 19 defueling area	rea	}										
DATE STARTED	4/2	4/84	DATE STARTED 4/24/84 TYPE OF SAMPLER Splitspoon	ER SE	litspoon		DIAMETER	DIAMETER OF AUGER 6 Inch	6 Inch		GROUND MATER 0 HRS 21.5 24 HRS 13.3	R 0 HRS 21	± 77 €	ts 13.3	-
DATE COMPLET	150 4/2	4/84	DATE COMPLETED 4/24/84 SAMP. SIZE 2 Inch O.D.	7	Inch O.D.		WEIGHT OF HANNER 140 LD	HAMPLER	140 Lb	İ	FALL 30 Inch	Inch	i		
MEATHER S.	3	E 4	MATHER Sunny Warm CASING S126				BEIGHT OF HAMPER	HAVER			FALL				

Sand, some silt, little   Reddish   Moist   Loose   2-1-2   S-1   4.0-5.5	10			MOTSTURE	DENSITY COM-	BI OU CN!	-	10 10 10	1		-	SS
9.0-30.5 Sand, some silt, little clay Brown Hoist Loose to 2-1-2 S-1 Brown Hoist Loose to 2-2-2 S-2 S-3 Black 24.0' Hedium 3-5-5 S-4 Streaks to 15.0' with 5' solid riser pipe at the bottom of the hole	STRATUM	DESCRIPTION OF STRATUM	80 100	CONDITION	SISTENCY, HONESS	OR RECVY.	E.C.	RUN NO.	_1	LENGTH	3	BLOWS
9.0-30.5 Sand and silt, little clay brown Hoist Loose to 2-2-2 S-3 Black 24.0' Hedium 3-5-5 S-5 Streaks to 15.0' with 5' solid riser pipe at the bottom of the hole	0.6-0.0	Sand, some silt, little gravel, little clay	Reddish Brown	Moist	Loose	2-1-2	_	S-1	4.0-5.5			
*Well screen set from 25.0' to 15.0' with 5' solid riser pipe at the bottom of the hole	9.0-30.5		Brown with Black Streaks	Moist Wet at 24.0'	Loose to Medium	2-2-2 1-2-3 1-1-2 3-5-5 3-7-18			9.0-10.5 14.0-15.5 19.0-20.5 24.0-25.5 29.0-30.5			
	Q-436	Mottom of Hole 30.5' "Well screen set from 25.0' to 15.0' with 5' solid riser pipe at the bottom of the hole										

\*MOTE Blow Count indicates number of blows required to drive sampler 6 inches using 140 pound hammer falling 30 inches.

No.12.146 Chwaday Chologic Aggoristes pariso Mike Trivior Inspection Frank Johns

BORING NO.	W	MW-36	J	THE CHESTER ENGINEERS CORAGPOLIS, PENNSYLVANIA TEST BORING RECORD	ENGINEERS NNSYLVANIA RECORD			•	SHEET 1 of 1	SHEET $\frac{1}{2}$ of .	12.84	
PROJECT		LOCKHEED-GEORGIA	LOCATION		Marietta, Georgia	40		İ	GROUND ELEVATION 1029.91	0M 1029	.91	
FEATURE DATE STARTED	Ne JE	defueling area TYPE OF SAMPLER	Splitspoon	WIO S	DIAMETER OF AUGER	6 Inch	1	D WATER	GROUND WATER O HRS 16.424 HRS 12.3	HRS_12	6	
DATE COR	Sunn	DATE COMPLETED 4/20/84 SAMP. SIZE 2 AT	7 Juch V.D.		WEIGHT OF HANNER	OT 011	<u> </u>	3	l l l			
DEPTH OF	0.1	DESCRIPTION OF STRATUM	COL 0R	HOISTURE COMDITION	DENSITY CON- SISTENCY, HONESS	BLOW CNT OR RECVY*	REC.	SMPL OR RUN NO.	SMPL OR RUN INTVL	RQ0 LENGTH	• og	CAS
0.0-15.5	<del> </del>	Silt, some sand, little clay, little gravel	Reddish Brown	Moist	Medium to Loose	2-3-12 4-5-5 2-3-4		S-1 S-2 S-3	4.0-5.5 9.0-10.5 14.0-15.5			
15.5-30.5	<del></del>	Sand, some silt, little clay, little gravel	Grayish Brown	Moist becoming Wet at 17.0'	Medium	3-4-9 3-4-7 11-14-14		S - S S - 5 S - 6	19.0-20.5 24.0-25.5 29.0-30.5			
Q-		Bottom of Hole 30.5'										
.37		*Well screen set from 30.0' to 20.0'										
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THE CHESTEP ENGINEERS CORAOPOLIS, PENNSYLVANIA TEST BORING RECORD MW-37 BOR1NG NO.

SHEET 1 of 1

The same of the sa

Top of Casing 1033.47 GROUND ELEVATION 1030.76 GROUND WATER 0 HRS 15.6 4 HRS 13.5 FALL 30 Inch FALL DIANETER OF AUGER 6 INCH WEIGHT OF HAWNER 140 LD WEIGHT OF HAWNER Marietta, Georgia LCCAT10N DATE STARTED 4/23/84 TYPE OF SAMPLER SPLITSDOON
DATE COMPLETED 4/23/84 SAMP SIZE 2 Inch 0.D.
WEATHER PE. SUNDY, COOL CASING SIZE FEATURE Position 19 defueling area LOCKHEED-GEORGIA PROJECT

9 CS	<del></del>					 	 	
• §						 	 	
LENGTH					. <b>-</b> .		 <del></del>	
SMPL OR RUN INTVL								
RUN NO.	No samples Takén	No Samples Taken					 	
REC								
BLOW CNT OR RECVY*	NOTE:	NOTE:						
DENSITY CON- SISTENCY, HONESS								
MOISTURE CONDITION	Moist	Moist becoming Wet at 21.0'						
COL 0R	Reddish Brown	Brown						
DESCRIPTION OF STRATUM	Silt, some sand, little clay, little gravel	Silt, some sand, some clay	Bottom of Hole 30.0'	*Well screen set from 30.0' to 20.0'				
DEPTH OF STRATUM		6.0-30.0		Q-438			 	

\*NOTE. Blow Count indicates number of blows required to drive sampler 6 linches using 140 pound harmer falling 30 inches.

ORILLER Mike Taylor INSPECTOR Frank Jones

Top of Casing 1033.34 GROUND ELEVATION 1030.51 SHEET 1 of 1 Marietta, Georgia THE CHESTER ENGINEERS CORADPOLIS, PENNSYLVANIA TEST BORING RECORD 1.0CAT10M Position 19 defueling area LOCKHEED-GEORGIA MM-38 BORING NO. FEATURE PROJECT

GROUND MATER 0 HRS 16.124 HRS 15.1 FALL 30 Inch DIAMETER OF AUGER O Inch WEIGHT OF HAMMER 140 LD WEIGHT OF HAMMER DATE STARTED 4/24/84 TYPE OF SAMPLER SPLITESPOON
DATE COMPLETED 4/24/84 SAMP. SIZE 2 Inch O.D.
WEATHER SUNDY, WAXTH CASING SIZE

DEPTH OF STRATUM	DESCRIPTION OF STRATIM	COLOR	CONDITION	SISTENCY, HONESS	OR RECVY	בַּבֵּי	RUN NO.	RUN INTVL	S S S S S S S S S S S S S S S S S S S	, ĝ	CAS.
0.0-9.0	Sand, some silt, some gravel, Reddish little clay	Reddish Brown	Moist	Medium	5-8-10		s-1	4.0-5.5			
9.0-24.0	Coarse sand, little silt, trace clay (weathered granite)	Grayish White	Moist becoming Wet at 21.0'	Very Dense	10-4-8 8-11-55 couldn't drive		S - S - S - S - S - S - S - S - S - S -	9.0-10.5 14.0-15.5 19.0-19.0 24.0-24.0			
Q=439	Mottom of Hole 24.0' "Well screen set from 22.0' to 12.0'										
₩OTE: Blow	**************************************	1 to drive san	pler 6 inche	s using 140 pound	hammer fallin	0. 0.	Thes.				

CAS. BLOWS Top of Casing 1033.52 GROUND ELEVATION 1030.82 ж30 SHEET 1 of 1 GROUND MATER 0 HRS 15.024 HRS 14.4 RQD LENGTH 14.0-15.5 19.0-20.5 24.0-24.4 4.0-5.5 SMPL OR SMPL. OR RUN NO. RUN INTVL 30 inch MOSE Blow Count indicates number of blows required to drive sampler 6 inches using 140 pound hammer falling 30 inches
ORILLING COMPANY Geologic Associates ORILLER Mike Taylor INSPECTOR Frank Jones S-1 S-2 S-3 S-4 S-5 FAL FALL 2-4-5 3-3-4 2-3-5 3-11-24 50/.4 BLOW TO 140 lb 6 Inch Marietta, Georgia DENSITY CON-SISTENCY, HONESS HEIGHT OF HANNER DIAMETER OF AUGER WEIGHT OF HANNER THE CHESTER LAGINEERS CORADPOLIS, PENNSYLYANIA TEST BORING RECORD becoming HOISTURE CONDITION Wet at 18.0' Moist Reddish Purple becoming Grayish Brown at 10.5' COLOR FEATURE POSITION 19 defueling area part stratto 4/19/84 'PE OF SAMPLER Splitspoon DATE COMPLETE 4/19/84 SAMP SIZE \*Well screen set from 26.0° to 16.0° Sand, some gravel, little silt, little clay Auger refusal at 26.0' DESCRIPTION OF STRATUM CASING SIZE Bottom of Hole 26.0' LOCKHEED-GEORGIA WEATHER Sunny, Warth MM-39 NOTE: 0.0-26.0 OEPTH OF STRATUM BORING N. PROJECT Q-440

1

DRILLING COMPANY

BORTHS NO	MW-41	ū	THE CHESTER ENGINEERS CORADPOLIS, PENNSYLVANIA TEST BORING RECORD	ENGINEERS NNSYLVANIA ; RECORD			SHEET 1 of 1	SHEET 1 of	1 20
1000	LOCKHEED-GEORGIA	LUCAT	MA	Marietta, Georgia	æ		GROUND LLEVATION 1015.13	101 1015	.13
FEATURE	9 defueling area			•					
MIE STARTEG	DATE CIMPLETED 4/19/84 HE OF CAMPLET S DATE COMPLETED 4/19/84 HE DE CAMPLET S 2	Splitspoon 2 Inch O.D.		CIAMLTER OF AUGER 6 METGHT OF HAMMER 1	6 Inch 140 Lb	GROUND WATER 0 HKS FALL 30 Inch	4.4	24 HRS 1.4	4
DEPTH OF	COLDINA CO CICATAIN	LUC OR	HOTSTURE CONDITION	DENSITY CON- SISTENCY, HONESS	BIO CNT	SMPL.OR REC. RUN NO.	OR SMPL OR	ROD LENGTH	15. 15. 15. 15. 15.
0.0-1.5		Reddish	Moist			··			-
1.5-2.5	Silt, some sand, some clay	Grayish	Wet		NOTE:	No Samples Taken	y		
2.5-7.1	Sand, some silt	Brown	Wet			<b></b> -			
	Bottom of Hole 7.1'								
	*Well screen set from 7.1' to 2.1'	<del>.</del>	- • ·					·	
								<del></del>	
		, <del></del>						·	
		·— · · ·— ·	•••	······		· . <u>-</u>			
						_			

1 Marietta, Georgia THE CHESTER ENGINEERS CORADPOLIS, PENNSYLYANIA TEST BORING RECORD LOCATION OATE STARTED 4/25/84 TYPE OF SAMPLER SPLITSPOON
DATE COMPLETED 4/25/84 SAMP. SIZE 2 Inch O.D.
WEATHER PL. SUNDY, WARM. CASING SIZE į LOCKHEED-GEORGIA MW-42 PROJECT BORING NO.

ı

SHEET 1 Of 1

Top of Casing 1031.05 GROUND ELEVATION 1031.05

GROUND WATER 0 HRS 19.9 24 HRS 18.5 FAL 30 Inch FALL DIAMETER OF AUGER 6 Inch WEIGHT OF HAWHER 140 LD WEIGHT OF HAWHER

DEPTH OF	DESCRIPTION OF STRATIM	00103	MOISTURE	DENSITY CON-	BLOW CNY	•	SAPL OR	SHPL OR	000		CAS.
0.0-2.0	Concrete	Gray		Hard						2	S C C C C C C C C C C C C C C C C C C C
2.0-5.0	Sand and gravel	Gray	Moist		NOTE:	No s	No samples taken because of short	No samples taken because of short time			
5.0-18.0	Sand, some silt, some gravel, little clay	Grayish Brown	Wet								1
18.0-30.5	Silt, some sand, some clay, little gravel (weathered schist)	Grayish Brown	Wet	Stiff	2-4-6		5-1	29.0-30.5			
442	Bottom of Hole 30.5' "Well screen set from 30.0' to 20.0'										
										·	

\*NOTE Blow Count indicates number of blows required to drive sampler 6 inches using 140 pound hammer falling 30 inches.
URILLING CUMPANY GEOLOGIE: ASSOCIATES DRILLER MINE TAYLOR INSPECTOR Frank Jones

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### Laboratory Analysis Report For

Lockheed Corporation Marietta, Georgia

Monitoring Well Analyses

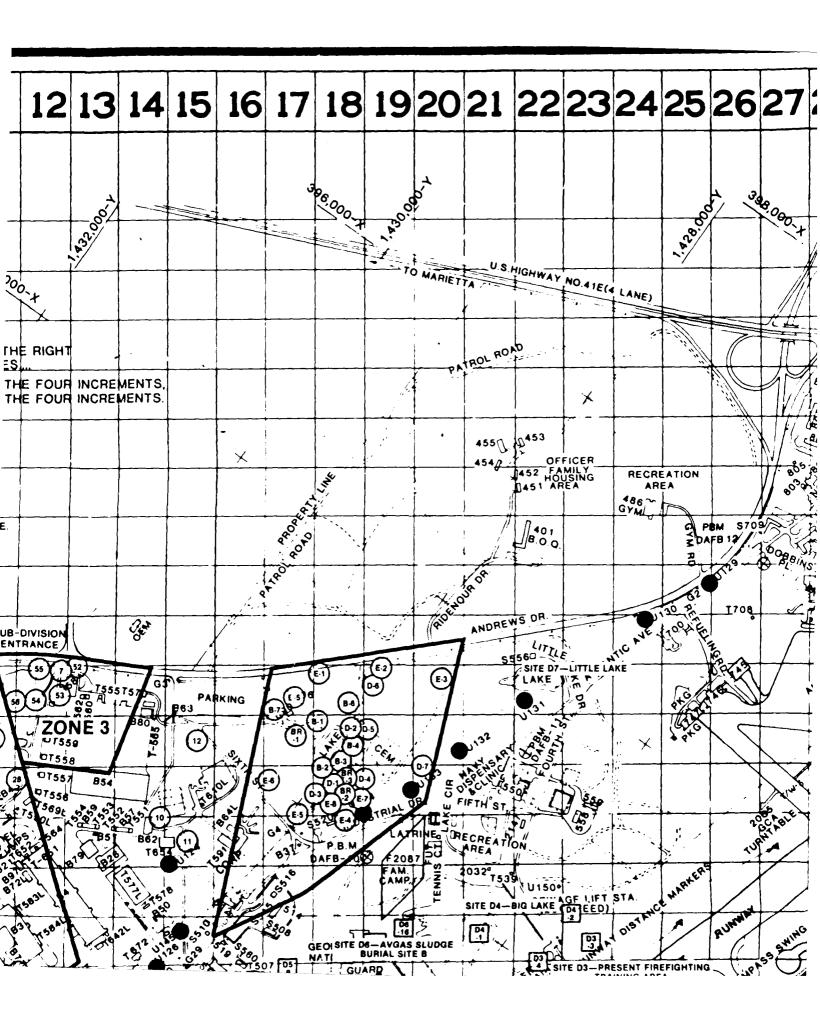
Samples Received: 5/22/84

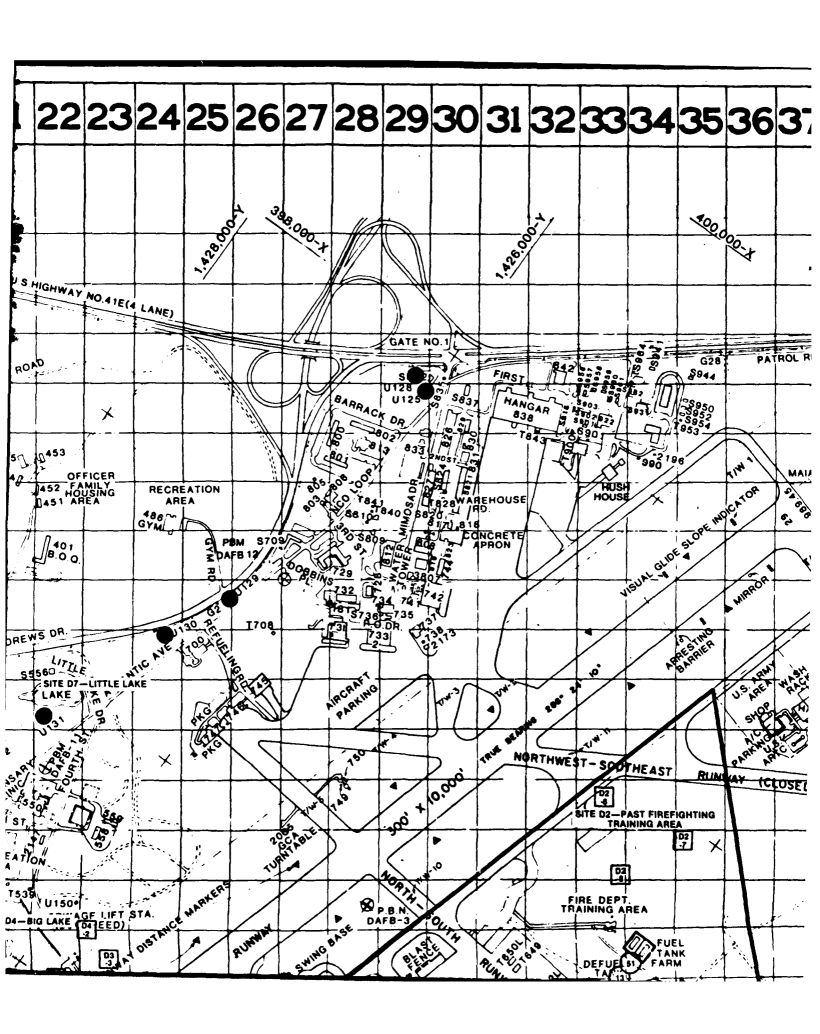
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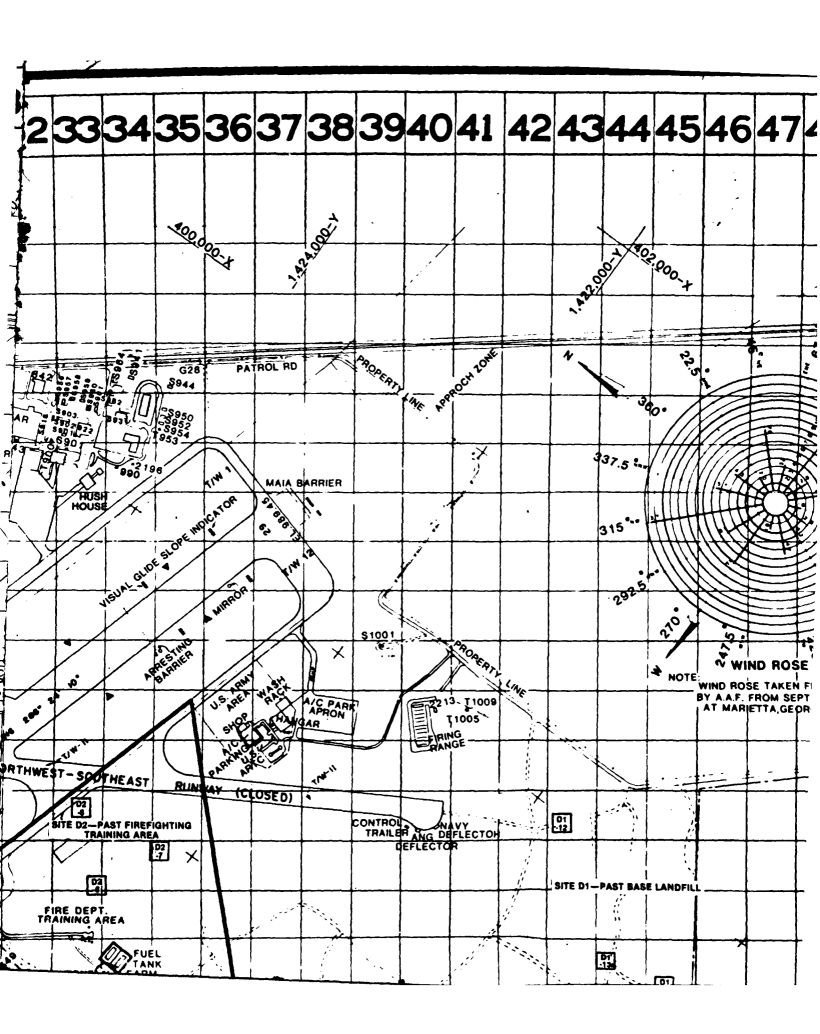
Source	Well 35		<u>Well 36</u>	<u>Well 37</u>
Log No. 84- Date Collected	3437 5/19/84		3438 5/19/84	3439 5/19/84
pH Specific Conductance, umhos/cm Freon Extractables, mg/L Total Organic Carbon, mg/L C	6.6 102 1.9 6		6.3 98 0.4 9	3.6 600 0.9 6
Source	Well 39		Well 41	Well 42
Log No. 84- Date Collected	3440 5/21/84		3441 5/21/84	3442 5/19/84
pH Specific Conductance, umhos/cm Freon Extractables, mg/L Total Organic Carbon, mg/L C	6.5 590 1.0 5		6.4 108 3.9 8	6.1 650 1.8 14
Source	Well_16	Well 17	Position 19 Upstream	Position 19 Downstream
Log No. 84- Date Collected	3433 5/16/84	3434 5/16/84	3435 5/16/84	3436 5/16/84
pH Specific Conductance, umhos/cm Freon Extractables, mg/L Total Organic Carbon, mg/L C	5.6 44 1.3 64	6.0 136 0.9 8	6.7 142 0.5 9	6.6 106 <0.1 10

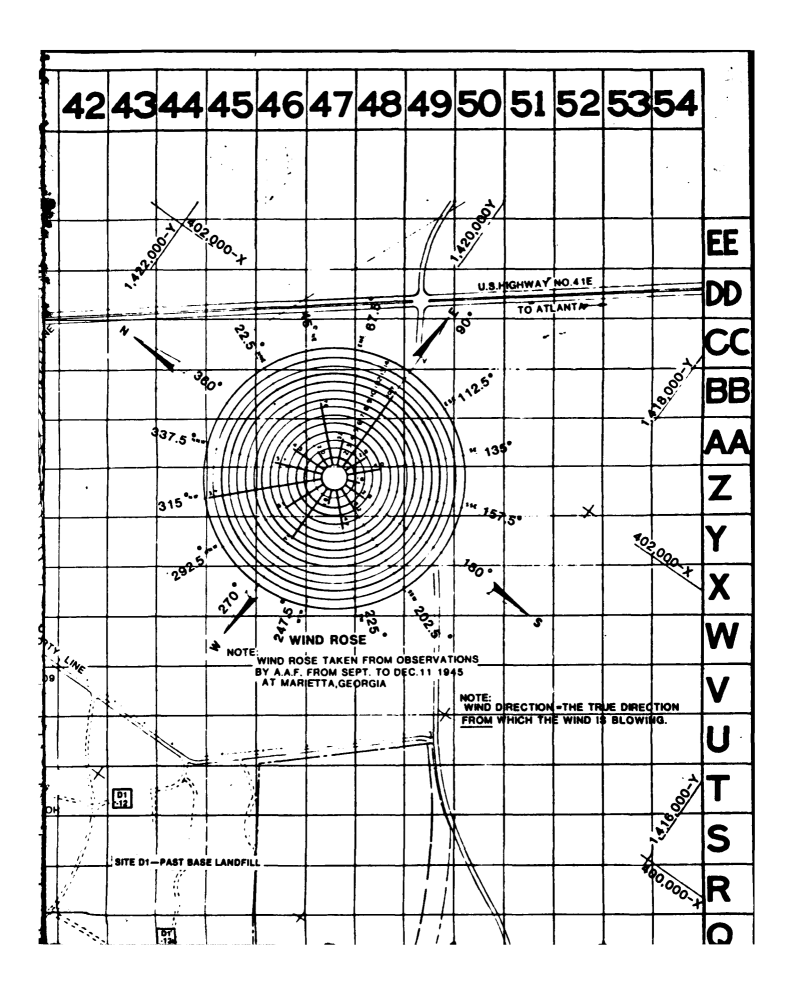
<sup>•</sup> Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol.
• "Less-than" (<) values are indicative of the detection limit

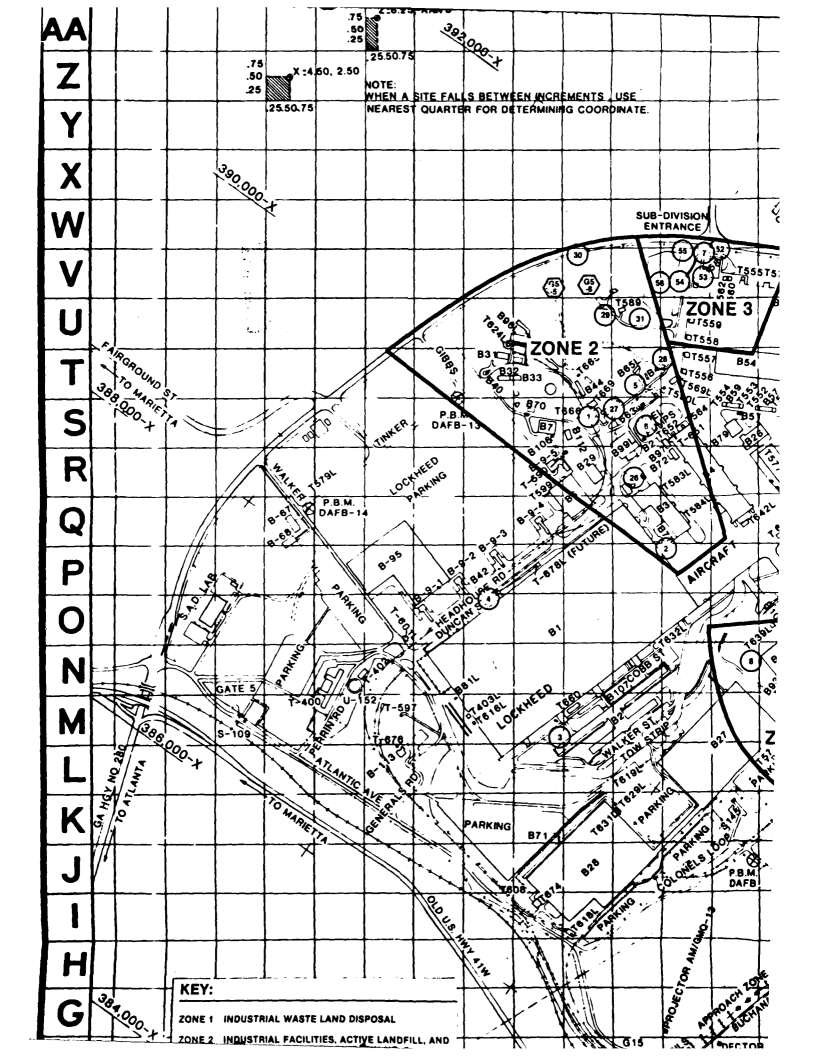
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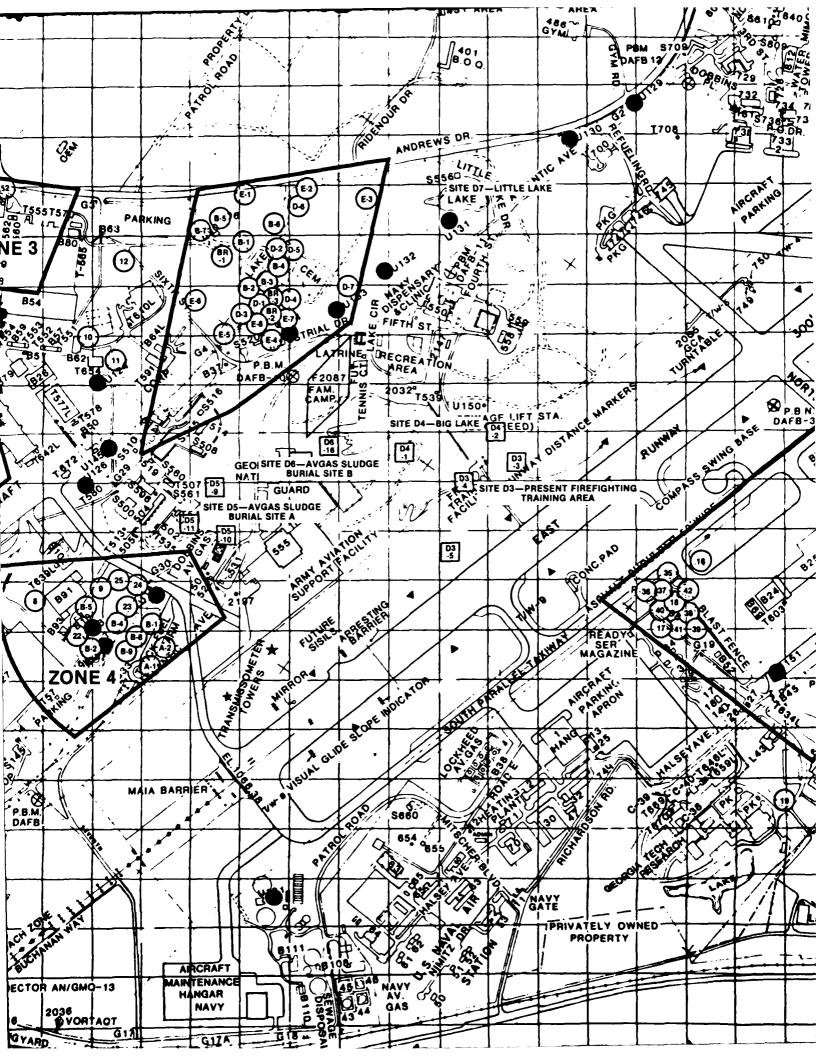


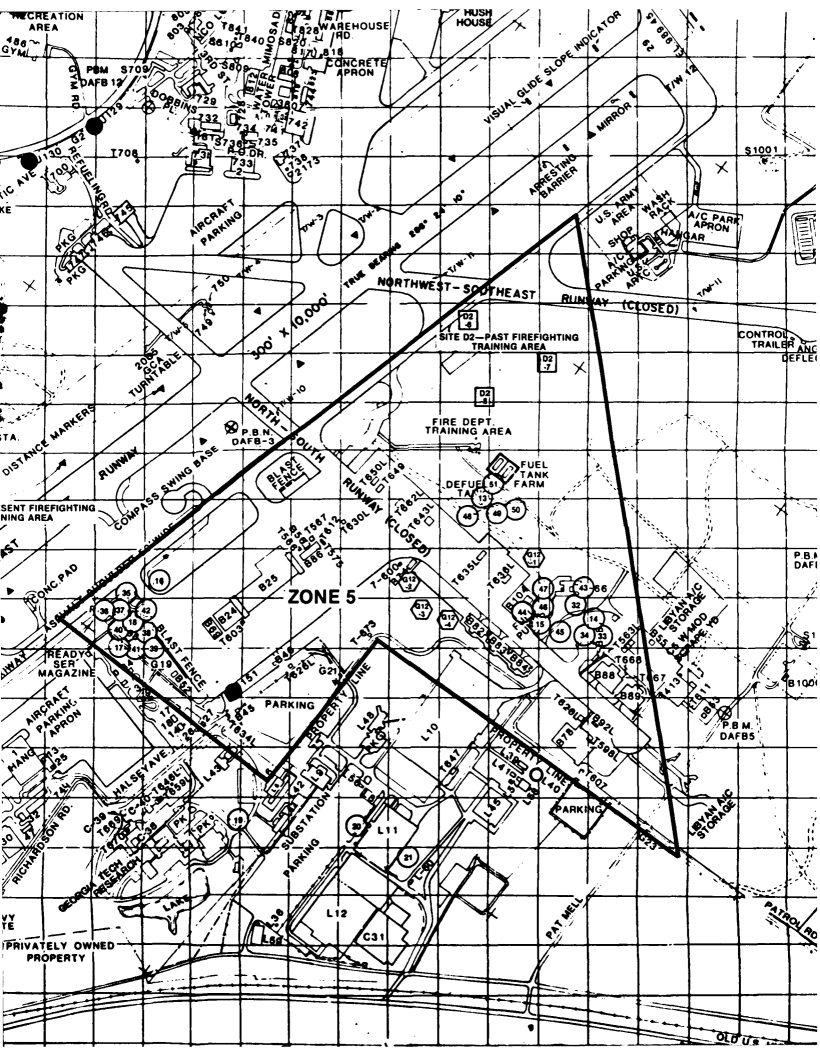


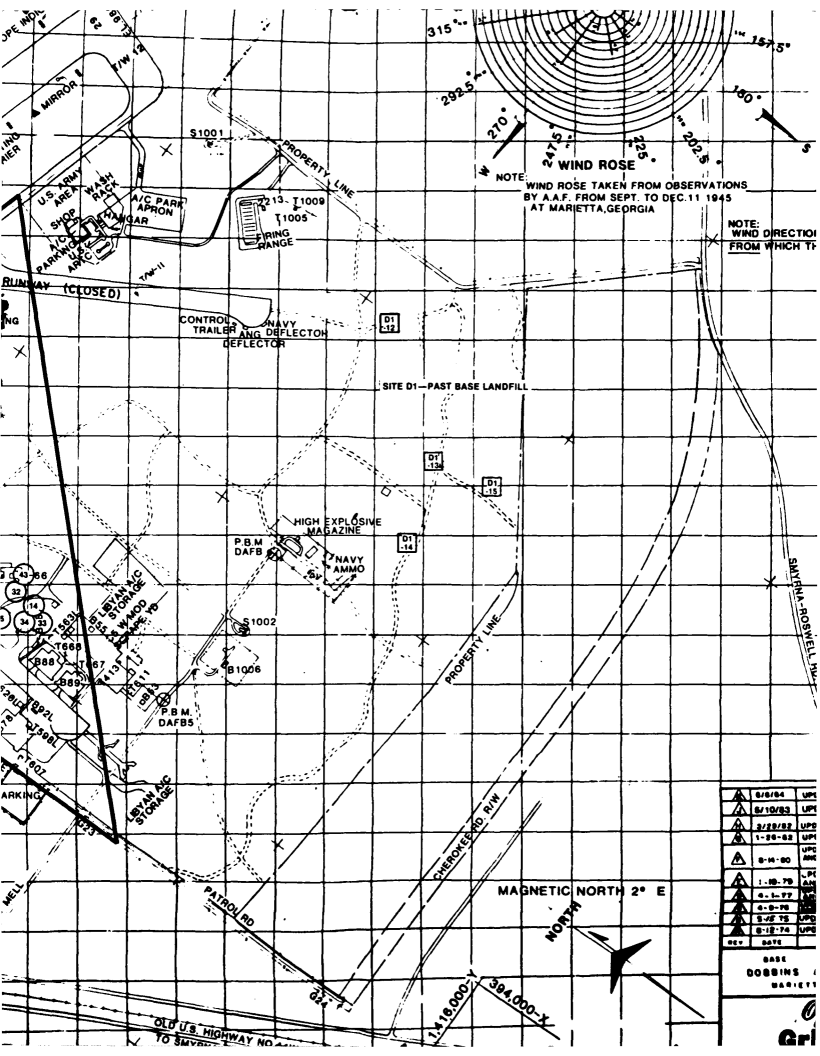


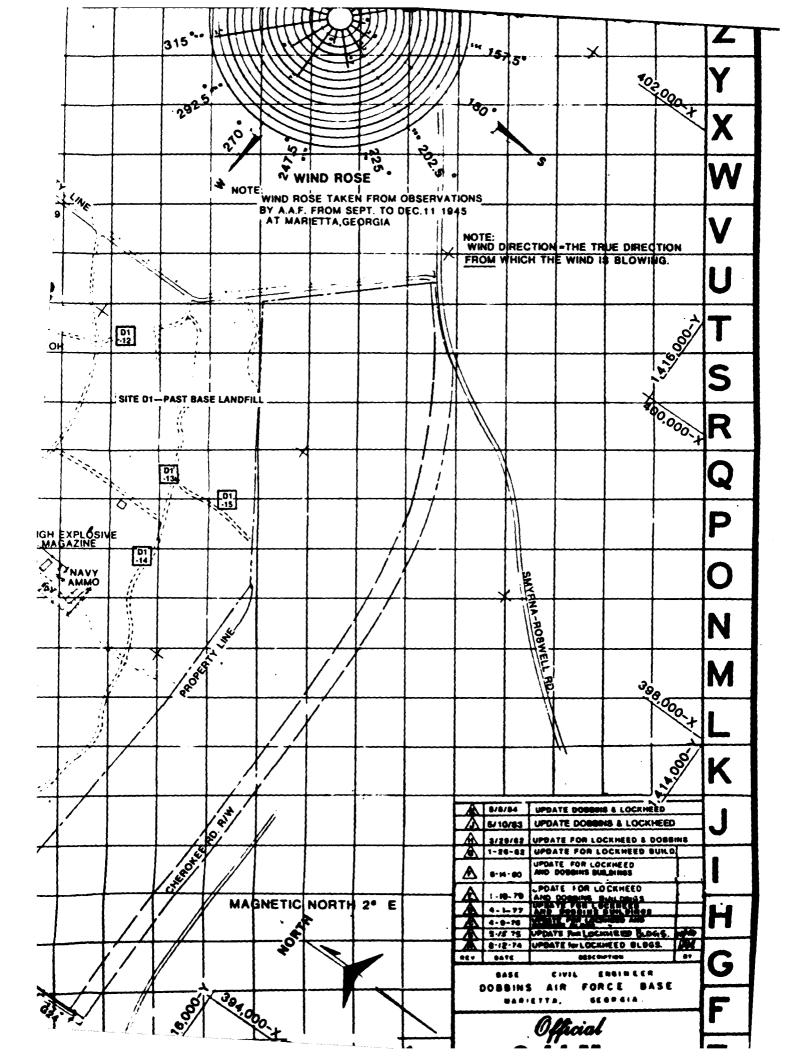






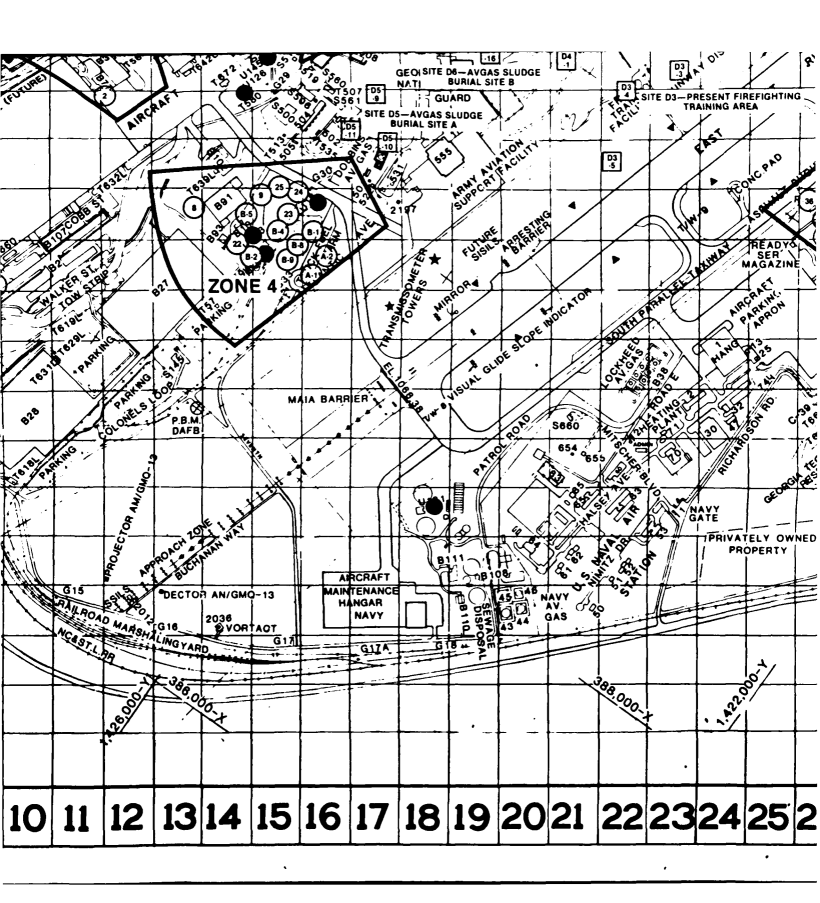


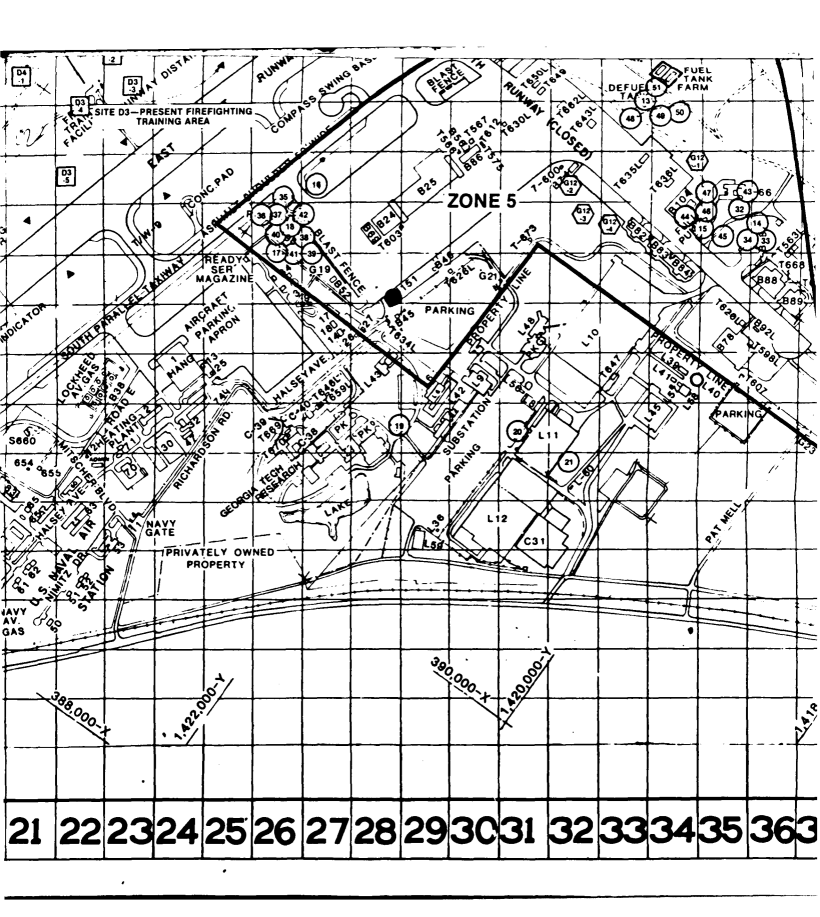


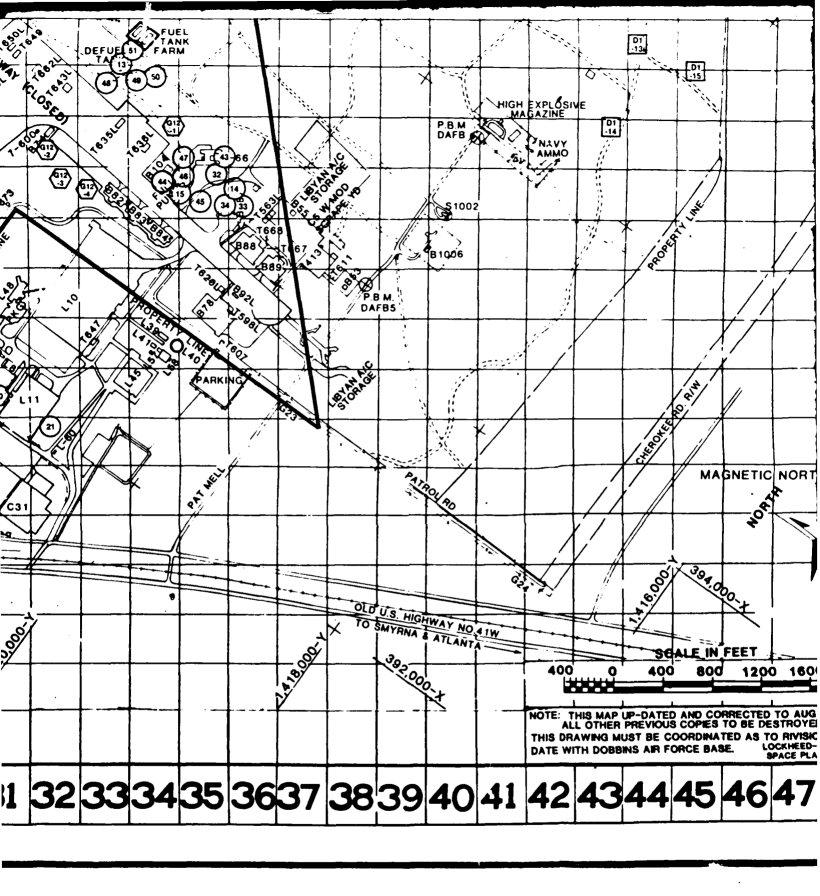


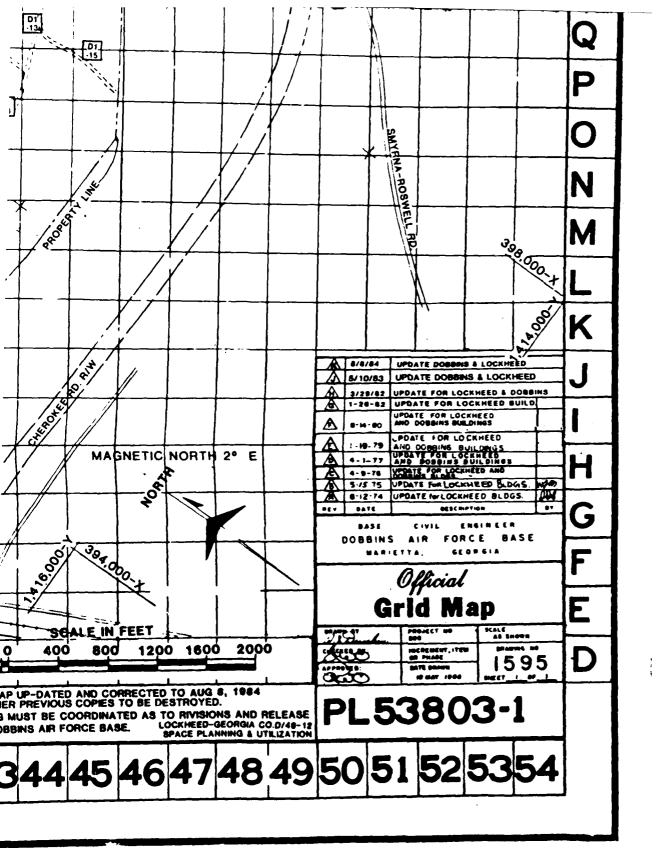
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